```
Set
        Items
                Description
                COOKIE? ?
S1
       124262
S2
     18620486
                INFORMATION OR DATA OR INFO
S3
                STORAGE OR CACHE? ? OR MEDIA OR MEDIUM OR (JUMP OR USB OR -
      5876350
             FLASH OR KEYCHAIN) () DRIVE? ? OR DISC OR DISK
S4
       679261
                TRANSPORTABLE OR HANDHELD OR PORTABLE
                ENCRYPT? OR ENCRIPT? OR ENCIPHER? OR ENCOD?
S5
       368284
                DECRYPT? OR DECRIPT?
S6
        20095
S7
      6548644
                ID OR IDENTIFIER OR NUMBER OR SERIAL
S8
         3194
                S1 (3N) S2
S9
          419
                S8(10N)(STORING OR STORE? ? OR S4)
S10
           27
                S9 (20N) S3
S11
        39972
                S3 (3N) S7
S12
           96
                S11(5N)(S5 OR S6)
S13
           39
                S12 NOT PY>1999
S14
           28
                RD (unique items)
? show file
File
       9:Business & Industry(R) Jul/1994-2005/Oct 26
         (c) 2005 The Gale Group
     15:ABI/Inform(R) 1971-2005/Oct 29
File
         (c) 2005 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2005/Oct 28
File
         (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 31
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Oct 28
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 31
         (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 28
         (c) 2005 The Gale Group
```

(Item 1 from file: 15) 10/3,K/1 DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02824941 374560451 Internet commentary

Ellis, Brian

Circuit World v29n4 PP: 55 2003 ISSN: 0305-6120 JRNL CODE: UAIQ

WORD COUNT: 3185

...TEXT: security breach: there are several. The commonest is the cookie. The original idea of the cookie is to store information on a user's hard disk about one's access to a Web site. For example, one legitimate use would be ...

(Item 2 from file: 15) 10/3, K/2

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02325918 86925457

HTTP cookies - a promising technology

Peng, Weihong; Cisna, Jennifer

Online Information Review v24n2 PP: 150-153 2000

ISSN: 1468-4527 JRNL CODE: ONCD

WORD COUNT: 2620

... TEXT: behaviour during work hours. A case in Tennessee proposed the possibility of using cookies and cache files held on computers as public records (Kleiner, 1997b).

Future of cookies

The potential of cookies for storing useful information can be useful for electronic service providers as well as the users of the end...

10/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02085173 63141856

We Know Where You Live

Woolley, Scott

Forbes PP: 332 Nov 13, 2000 ISSN: 0015-6914 JRNL CODE: FBR

WORD COUNT: 592

... TEXT: to get something they can sell, will they go over the line?" asks Gartner Group media analyst Adam Sarner.

Traditional locating methods are beginning to seem rather crude. " Cookies , " bits of identifying data stored on a PC, are easily blocked by surfers. And many simply fib when filling out...

(Item 1 from file: 16) 10/3, K/4DIALOG(R)File 16:Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv. 11778839 Supplier Number: 127529059 (USE FORMAT 7 FOR FULLTEXT)

Massive Incorporated Announces Version 2.0 of World's First Video Game
Advertising Technology; New Version of AdClient SDK Evolves Game
Integration into Massive's Network; Allows Publishers & Developers to
Take Advantage of Lucrative Revenue Opportunities.

PR Newswire, pNA

Jan 24, 2005

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 896

... is reported in an aggregated format-no individual information is gathered and Massive does not **store cookies** or other persistent **information** on individuals' computers

Massive allows developers to work with their native **media** formats. The Massive AdServer will recognize each ad request by game title and deliver the...

10/3,K/5 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

11098442 Supplier Number: 114689395 (USE FORMAT 7 FOR FULLTEXT)
Aventail Unveils the SSL VPN Industry's Most Advanced Endpoint Control
Solution for Securing Remote Access from Non-Corporate-Owned Devices;
Integrated Offering Delivers Sophisticated Session Protection and
Clean-up Through Aventail's Centralized Policy Management Interface.

PR Newswire, pNA

March 29, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1035

... a Web browser. However, this level of access is not without risks. Since Web browsers cache all data on public computers, end-users unknowingly leave sensitive information such as passwords, cookies, and documents stored on the computer -- especially if the user fails to logoff.

While most SSL VPN vendors offer basic cache cleaning capabilities that remove Web pages, temporary files, and viewed e-mail attachments, the enhanced...

10/3,K/6 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07951335 Supplier Number: 66427195 (USE FORMAT 7 FOR FULLTEXT)
We Know Where You Live. (developing ways to determine actual physicial locations of Internet addresses)

Woolley, Scott Forbes, p332 Nov 13, 2000

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 576

.. to get something they can sell, will they go over the line?" asks

Gartner Group media analyst Adam Sarner.

Traditional locating methods are beginning to seem rather crude. "Cookies," bits of identifying data stored on a PC, are easily blocked by surfers. And many simply fib when filling out...

10/3,K/7 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07212234 Supplier Number: 61412075 (USE FORMAT 7 FOR FULLTEXT)
PC maintenance tool does the job--at a high price. (Iolo Technologies'
System Mechanic 3.2Standard Edition and System Mechanic 3.2 Professional
Editon operating system enhancements) (Software Review) (Evaluation)
FRAZIER, WILLIAM M.

Government Computer News, v19, n6, p32

March 20, 2000

Language: English Record Type: Fulltext

Article Type: Evaluation
Document Type: Tabloid; Trade

Word Count: 953

... created by Internet Explorer, Netscape Navigator and the America Online browser. The tool erases Internet cache information, recently typed uniform resource locators and visiting history. There's even an option to delete Internet cookie files, which store information you might not wish to share with others but are useful for logging on to...

10/3,K/8 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06876839 Supplier Number: 58270916 (USE FORMAT 7 FOR FULLTEXT)
M-Systems' DiskOnChip Delivers a Local Storage Solution for Microsoft TV;
Time-To-Market Minimized for Advanced Set-Top Box and Next Generation TV
Builders.

Business Wire, p1150

Dec 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 582

advanced set-top boxes and next-generation TVs running Microsoft TV will contain a local storage solution allowing a multitude of tasks including system/application storage and boot up, personalizing the set-top box, receiving Web "cookies," storing information for off-line use, recovery from power loss, managing an on-board Conditional Access database...

10/3,K/9 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

0017822665 SUPPLIER NUMBER: 127529059 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Massive Incorporated Announces Version 2.0 of World's First Video Game Advertising Technology; New Version of AdClient SDK Evolves Game Integration into Massive's Network; Allows Publishers & Developers to Take Advantage of Lucrative Revenue Opportunities.

PR Newswire, NA Jan 24, 2005

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 896 LINE COUNT: 00078

... is reported in an aggregated format-no individual information is gathered and Massive does not **store cookies** or other persistent **information** on individuals' computers

Massive allows developers to work with their native **media** formats. The Massive AdServer will recognize each ad request by game title and deliver the...

10/3,K/10 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

0016850480 SUPPLIER NUMBER: 114689395 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Aventail Unveils the SSL VPN Industry's Most Advanced Endpoint Control Solution for Securing Remote Access from Non-Corporate-Owned Devices; Integrated Offering Delivers Sophisticated Session Protection and Clean-up Through Aventail's Centralized Policy Management Interface.

PR Newswire, NA March 29, 2004

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1035 LINE COUNT: 00092

... a Web browser. However, this level of access is not without risks. Since Web browsers cache all data on public computers, end-users unknowingly leave sensitive information such as passwords, cookies, and documents stored on the computer -- especially if the user fails to logoff.

While most SSL VPN vendors offer basic cache cleaning capabilities that remove Web pages, temporary files, and viewed e-mail attachments, the enhanced...

10/3,K/11 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

15741569 SUPPLIER NUMBER: 100606922 (USE FORMAT 7 OR 9 FOR FULL TEXT)

You are under attack 24 hours a day, 7 days a week. (The View From the Top Left Corner).

Schuyler, Michael

Computers in Libraries, 23, 5, 26(2)

May, 2003

ISSN: 1041-7915 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1809 LINE COUNT: 00129

WORD COUNT: 1809 DINE COUNT: 00129

... forensic analysis and take a look at the hard drive.

There could be lots of information there: Cookies stored on a drive show where someone has been. Internet pages cached on the drive might even have pictures still on them. History files kept by Internet...

10/3,K/12 (Item 4 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

15153754 SUPPLIER NUMBER: 92035758 (USE FORMAT 7 OR 9 FOR FULL TEXT) Watching you secrets windows tells.(snoopware)

Sanders, James A.

California CPA, 70, 9, 23(2)

May, 2002

ISSN: 1530-4035 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1415 LINE COUNT: 00112

... out the cache, but most people never think to empty these "footprints" from their hard **disk** . Look in C:\WINDOWS\Temporary Internet Files.

COOKIES

Cookies are ASCII text data, created and sent to you by a Web server, and stored on your computer. They provide a way for a Web site to track a user...

10/3,K/13 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

15143651 SUPPLIER NUMBER: 61412075 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PC maintenance tool does the job--at a high price.(Iolo Technologies'
System Mechanic 3.2Standard Edition and System Mechanic 3.2 Professional
Editon operating system enhancements)(Software Review)(Evaluation)
FRAZIER, WILLIAM M.

Government Computer News, 19, 6, 32

March 20, 2000

DOCUMENT TYPE: Evaluation ISSN: 0738-4300 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 997 LINE COUNT: 00081

... created by Internet Explorer, Netscape Navigator and the America Online browser. The tool erases Internet cache information, recently typed uniform resource locators and visiting history. There's even an option to delete Internet cookie files, which store information you might not wish to share with others but are useful for logging on to...

10/3,K/14 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

14175345 SUPPLIER NUMBER: 81415210 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Terminology. So, you're wanting to talk shop but aren't really sure what
words to use? Look no further. Here's your own technology dictionary full
of short, concise definitions for some of the more popular tech terms out
there.(Brief Article)

Arkansas Business, S18(2)

Dec 24, 2001

DOCUMENT TYPE: Brief Article ISSN: 1053-6582 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1184 LINE COUNT: 00095

... disk caches are in every computer to speed instruction execution and data retrieval. These temporary caches serve as staging areas, and their contents can be changed in seconds or milliseconds.

Cookie

Data created by a Web server that is stored on a user's computer. It provides a way for the Web site to keep...

10/3,K/15 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

12729457 SUPPLIER NUMBER: 66427195 (USE FORMAT 7 OR 9 FOR FULL TEXT)
We Know Where You Live. (developing ways to determine actual physicial locations of Internet addresses)

Woolley, Scott Forbes, 332 Nov 13, 2000

ISSN: 0015-6914 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 606 LINE COUNT: 00049

... to get something they can sell, will they go over the line?" asks Gartner Group media analyst Adam Sarner.

Traditional locating methods are beginning to seem rather crude. "Cookies," bits of identifying data stored on a PC, are easily blocked by surfers. And many simply fib when filling out...

10/3,K/16 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

11602818 SUPPLIER NUMBER: 58270916 (USE FORMAT 7 OR 9 FOR FULL TEXT)
M-Systems' DiskOnChip Delivers a Local Storage Solution for Microsoft TV;
Time-To-Market Minimized for Advanced Set-Top Box and Next Generation TV
Builders.

Business Wire, 1150

Dec 16, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 638 LINE COUNT: 00056

advanced set-top boxes and next-generation TVs running Microsoft TV will contain a local **storage** solution allowing a multitude of tasks including system/application **storage** and boot up, personalizing the set-top box, receiving Web " **cookies**," **storing information** for off-line use, recovery from power loss, managing an on-board Conditional Access database...

10/3,K/17 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

08539550 SUPPLIER NUMBER: 18109782 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Navigator tricks raise concerns. (privacy concerns raised by the addition
of JavaScript and HTTP Cookie to Netscape Communications' Navigator 3.0
Web browser) (Product Information)

Staten, James

MacWEEK, v10, n11, p18(2)

March 18, 1996

ISSN: 0892-8118 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 676 LINE COUNT: 00055

...ABSTRACT: such as obtaining a user's e-mail address, name and information from the Netscape cache file, which tracks a user's movement on the Web. HTTP Cookie stores information for reuse at a specific site, such as passwords and method-of-payment data. When...

10/3,K/18 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02801692 SUPPLIER NUMBER: 119187153 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Aventail Upgrades VPN Device -- Management, logging and cache-cleaning features improved.

Fratto, Mike
Network Computing, 24
July 8, 2004

ISSN: 1046-4468 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 673 LINE COUNT: 00057

... Web browsers cache data on the local hard drive-making subsequent page loads faster. However, cached data may stick around after the user has logged off. Aventail's cache control removes cached data, cookies, history, and both temporary and stored passwords. In addition, the cache control can close a browser window after a period of inactivity.

I enabled the $\mbox{\sc cache}$ control for ASAP and configured an inactivity time-out. When I connected to the ASAP...

10/3,K/19 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02703813 SUPPLIER NUMBER: 100606922 (USE FORMAT 7 OR 9 FOR FULL TEXT

You are under attack 24 hours a day, 7 days a week. (The View From the Top Left Corner).

Schuyler, Michael

Computers in Libraries, 23, 5, 26(2)

May, 2003

ISSN: 1041-7915 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1809 LINE COUNT: 00129

... forensic analysis and take a look at the hard drive.

There could be lots of information there: Cookies stored on a drive show where someone has been. Internet pages cached on the drive might even have pictures still on them. History files kept by Internet...

10/3,K/20 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02380371 SUPPLIER NUMBER: 59948563 (USE FORMAT 7 OR 9 FOR FULL TEXT) How Web Phones Work.

White, Ron PC/Computing, 132 April, 2000

ISSN: 0899-1847 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 340 LINE COUNT: 00027

... Internet, but only for as long as you keep your appliance turned on.

A Smart Media card stores address books, cookies, and other information used in more than one Internet session. The card stores data even when your Web appliance is turned off.

10/3,K/21 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02283039 SUPPLIER NUMBER: 54256782 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Who Trusts You, Baby?(Intel's Pentium III and privacy concerns)(Product
Information)(Editorial)

GREVSTAD, ERIC

Home Office Computing, 17, 4, 9(1)

April, 1999

DOCUMENT TYPE: Editorial ISSN: 0899-7373 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 740 LINE COUNT: 00059

... new-home buyers.)

The wild and woolly Internet threatens that business model. Web sites already store cookies, or data files, on your hard disk to track repeat visitors and customize your content or product preferences. Billions of Wall Street...

10/3,K/22 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01913469 SUPPLIER NUMBER: 18109782 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Navigator tricks raise concerns. (privacy concerns raised by the addition
of JavaScript and HTTP Cookie to Netscape Communications' Navigator 3.0
Web browser) (Product Information)

Staten, James

MacWEEK, v10, n11, p18(2)

March 18, 1996

ISSN: 0892-8118 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 676 LINE COUNT: 00055

...ABSTRACT: such as obtaining a user's e-mail address, name and information from the Netscape cache file, which tracks a user's movement on the Web. HTTP Cookie stores information for reuse at a specific site, such as passwords and method-of-payment data. When...

10/3,K/23 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03895985 Supplier Number: 127529059 (USE FORMAT 7 FOR FULLTEXT)

Massive Incorporated Announces Version 2.0 of World's First Video Game
Advertising Technology; New Version of AdClient SDK Evolves Game
Integration into Massive's Network; Allows Publishers & Developers to
Take Advantage of Lucrative Revenue Opportunities.

PR Newswire, pNA

Jan 24, 2005

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 896

... is reported in an aggregated format-no individual information is gathered and Massive does not **store cookies** or other persistent **information** on individuals' computers

Massive allows developers to work with their native **media** formats. The Massive AdServer will recognize each ad request by game title and deliver the...

10/3,K/24 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03667416 Supplier Number: 114689395 (USE FORMAT 7 FOR FULLTEXT)
Aventail Unveils the SSL VPN Industry's Most Advanced Endpoint Control
Solution for Securing Remote Access from Non-Corporate-Owned Devices;
Integrated Offering Delivers Sophisticated Session Protection and
Clean-up Through Aventail's Centralized Policy Management Interface.

PR Newswire, pNA

March 29, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1035

... a Web browser. However, this level of access is not without risks. Since Web browsers cache all data on public computers, end-users unknowingly leave sensitive information such as passwords, cookies, and documents stored on the computer -- especially if the user fails to logoff.

While most SSL VPN vendors offer basic **cache** cleaning capabilities that remove Web pages, temporary files, and viewed e-mail attachments, the enhanced...

10/3,K/25 (Item 3 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

02258527 Supplier Number: 58270916 (USE FORMAT 7 FOR FULLTEXT)
M-Systems' DiskOnChip Delivers a Local Storage Solution for Microsoft TV;
Time-To-Market Minimized for Advanced Set-Top Box and Next Generation TV Builders.

Business Wire, p1150

Dec 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 582

advanced set-top boxes and next-generation TVs running Microsoft TV will contain a local **storage** solution allowing a multitude of tasks including system/application **storage** and boot up, personalizing the set-top box, receiving Web " **cookies**," **storing information** for off-line use, recovery from power loss, managing an on-board Conditional Access database...

10/3,K/26 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

05760522 Supplier Number: 114752788 (USE FORMAT 7 FOR FULLTEXT)

Aventail unveils the SSL VPN industry's most advanced endpoint control solution for securing remote access from non-corporate-owned devices; Integrated offering delivers sophisticated session protection and clean-up through Aventail's centralized policy management interface.

M2 Presswire, pNA March 30, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1118

... a Web browser. However, this level of access is not without risks. Since Web browsers cache all data on public computers, end-users unknowingly leave sensitive information such as passwords, cookies, and documents stored on the computer - especially if the user fails to logoff.

While most SSL VPN vendors offer basic cache cleaning capabilities that remove Web pages, temporary files, and viewed e-mail attachments, the enhanced...

10/3,K/27 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04585670 Supplier Number: 59726652 (USE FORMAT 7 FOR FULLTEXT) Communication department.

Farm Industry News, pNA

March, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1129

... program, such as Netscape Navigator, that allows you to interact with the World Wide Web Cache: high-speed memory that your computer sets aside to store frequently accessed data Cookie: the programming code from a Web site you visit that is stored on your computer...?

14/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

01775788 Supplier Number: 24556005 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NTT, KOBE STEEL DEVELOP INFOBIND DIGITAL AUDIO DATA SYSTEM
(Nippon Telegraph & Telephone and Kobe Steel Ltd introducing InfoBind secure digital distribution system for recording audio information)

AsiaPulse News, p N/A

February 25, 1999

DOCUMENT TYPE: Custom Wire (Southern & Eastern Asia)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 725

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...portability of the contents.

FEATURES

In the InfoBind digital distribution system, the audio content is encrypted by using a media -specific ID and downloaded from the network onto a SmartMedia flash memory card. The SolidAudio player confirms the media ID and decrypts when it replays the contents. The system is noted for the following features:

- 1. Only...
- ... The InfoBind system also prevents the distribution of unauthorized contents.

TECHNICAL POINTS

- 1. Contents are **encrypted** with an unrewritable **media ID** and recorded onto the media. **Encrypted** contents cannot be replayed on other recording media even if digitally copied.
- 2. As the...

14/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

01701521 Supplier Number: 24458044 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Reflex Unveils Hard Disk Encryption Technology

(UK firm Reflex Magnetics' new Data Vault Win95/98 application provides 128-bit encryption for PC hard drives and can completely eradicate unwanted files; 1-user version costs UKPd79)

Newsbytes News Network, p N/A

November 24, 1998

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 716

ABSTRACT:

...Vault, a Windows 95/98 application that protects PC hard drives with 128-bit Blowfish encryption. The user can create any number of logical disk drives on his or her PC, each one encrypted. Reflex sales and

marketing director Phil...

14/3, K/3 (Item 3 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

01547561 Supplier Number: 24252218 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Divx to sell software on its Web site
(Digital Video Express to sell its Divx software nationally via the

Internet)

Video Business, v 18, n 18, p 1+

May 04, 1998

DOCUMENT TYPE: Journal ISSN: 0279-571X (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 501

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

...in its encryption. After a CD-sized disc is made, Minkel explained, the Nimbus/Divx encryption process assigns a catalog number to a specific disc, which is stored in a computer at "Divx central." That number is automatically linked to...

TEXT:

...in its encryption. After a CD-sized disc is made, Minkel explained, the Nimbus/Divx encryption process assigns a catalog number to a specific disc, which is stored in a computer at "Divx central." That number is automatically linked to...

14/3,K/4 (Item 4 from file: 9)
DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

00706484 Supplier Number: 23232502 CD recorder nears mass afordability

(Pioneer's PDR-99 CD recorder, due in 9/95, or the PDR-05, due in 1/96, could sell for as low as \$1,500)

USA Today, p 1D June 22, 1995

DOCUMENT TYPE: National Newspaper ISSN: 0161-7389 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...recorders hook into stereo systems, and discs hold 60 minutes of music. The Pioneer models **encode** into every **disc** an **ID** that can be traced back to the recorder as means to deter pirating. In addition...

14/3, K/5 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01080981 97-30375

The opportunity, the team, the business plan, and the venture capital venture

Hammerstein, Brian

CD-ROM Professional v8n9 PP: 90-91 Sep 1995

ISSN: 1049-0833 JRNL CODE: LDP

WORD COUNT: 1729

...TEXT: in which users can group, select, and sample names before "buying" them off of the **disc** through an **encryption number** they charge to their charge card by phone. Sierra Ventures recently invested a substantial amount...

14/3,K/6 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00793540 94-42932

20 companies on a roll: InfoNow

Losee, Stephanie

Fortune v128n13 (Special Issue) PP: 25-28 Autumn/Winter 1993

ISSN: 0015-8259 JRNL CODE: FOR

WORD COUNT: 365

...ABSTRACT: Fortune magazine as a leader in customer service, is profiled. The company distributes its software encrypted on a disk bundled in a number of PC models.

14/3,K/7 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06871419 Supplier Number: 57817421 (USE FORMAT 7 FOR FULLTEXT)
Fingerprint ID system gets embedded. (Direct Fingerprint Reader (DFR) 300
system from Motorola, Identix) (Product Announcement)

Quan, Margaret

Electronic Engineering Times, p49

Nov 29, 1999

Language: English Record Type: Fulltext

Article Type: Product Announcement Document Type: Magazine/Journal; Trade

Word Count: 656

... includes a 320- x 592-pixel monochrome array, an 8-bit A/D converter, an **encryption** engine, embedded FIFO, **serial** E2PROM interface and **USB** driver.

When a user seeking access to a PC, for example, places his finger on the...

14/3,K/8 (Item 2 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06276685 Supplier Number: 54404538 (USE FORMAT 7 FOR FULLTEXT)

SightPath and encoding.com Announce Partnership to Bring TV-Quality Video to the Corporate Desktop.

PR Newswire, p3220

April 19, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade-

Word Count: 768

... media. The company is also a founding member of the Secure Digital Music Initiative (SDMI). encoding .com has partnered with a number of digital media companies including RealNetworks, Microsoft, InterVU, AT&T/a2b music, Veon Interactive, Graham Technologies and Xing...

14/3,K/9 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05485454 Supplier Number: 48311317 (USE FORMAT 7 FOR FULLTEXT)
Internet Access: Netcom Enhances Industry-Best Web Hosting Services; New
Products Answer Pricing, Scaleability Needs of Smaller Sites and Offer
Value, High-End Solutions for Established Sites

EDGE: Work-Group Computing Report, pN/A

Feb 23, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 944

... hosting products now have the option of upgrading to include additional E-mail accounts, incremental **disk** space, VeriSign Digital **ID** 's for data **encryption**, and Virtual WebTrends software for tracking Web site activity.

"Our enhanced Web hosting line will...

14/3,K/10 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05288722 Supplier Number: 48053975 (USE FORMAT 7 FOR FULLTEXT) Stored File Encryption: Boiled Eggs And Scrambled Data

Carden, Philip

Network Computing, p122

Oct 15, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3120

ability to provide easy-to-use and administer and versatile protection for information stored on **disk** .

Not surprisingly, a **number** of different approaches to processing **encrypted** stored information exist. For instance, Aliroo and McAfee provide for ad hoc encryption on a...

14/3,K/11 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04349273 Supplier Number: 46378666 (USE FORMAT 7 FOR FULLTEXT)
New Card Technologies Come From Kodak and Mag-Tek Relationships.

Business Wire, p5131130

May 13, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 550

... Tek is the first card technology company to support Kodak's new ID

card and encoding technologies: KODAK Thermal ID Media, and the Kodak Digital Science TM Image Verification System.

"We have been working with Kodak...

14/3,K/12 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11581298 SUPPLIER NUMBER: 20898689 (USE FORMAT 7 OR 9 FOR FULL TEXT) Divx to sell software on its web site.

Sporich, Brett

Video Business, v18, n18, p1(2)

May 4, 1998

ISSN: 0279-571X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 541 LINE COUNT: 00044

in its encryption. After a CD-sized disc is made, Minkel explained, the Nimbus/Divx encryption process assigns a catalog number to a specific disc, which is stored in a computer at "Divx central." That number is automatically linked to...

14/3,K/13 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

08978377 SUPPLIER NUMBER: 18652878 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Lights, camera...inaction. (digital video disc players still not available
due to copyright protection issues) (includes related article DVD
standards) (Industry Legal Issue)

Elliott, Heidi

Electronic Business Today, v22, n9, p93(3)

Sep, 1996

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1650 LINE COUNT: 00130

have options VHS doesn't offer. A so-called blockout feature will allow users to **encode** a personal identification **number** (PIN) to a **disc** after it is positioned in the player. That disc will not play until after the...

14/3,K/14 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

08159950 SUPPLIER NUMBER: 17415715 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The opportunity, the team, the business plan, and the venture capital. (The
Money File) (Column)

Hammerstein, Brian

CD-ROM Professional, v8, n9, p90(2)

Sep, 1995

DOCUMENT TYPE: Column ISSN: 1049-0833 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1801 LINE COUNT: 00142

in which users can group, select, and sample names before "buying" them off of the **disc** through an **encryption number** they charge to their charge card by phone. Sierra Ventures recently invested a substantial

amount . . .

14/3,K/15 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

07674155 SUPPLIER NUMBER: 16734569 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Polytechnic research & education report. (Polytechnic University) (includes related article)

LI Business News, n4, p21T(1)

Jan 23, 1995

ISSN: 0894-4806 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1567 LINE COUNT: 00132

... maintain a visually more satisfactory image quality.

This method can be used in various personal ID systems requiring digital storage and/or encryption of ID pictures.

Such systems can either be centralized where the image information is stored...

14/3,K/16 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

06720870 SUPPLIER NUMBER: 14508749 (USE FORMAT 7 OR 9 FOR FULL TEXT)
CD Showcase to alter sale of software. (IBM Corp.'s CD-ROM distribution program)

Pobuda, Tanya

Computer Dealer News, v9, n16, p1(2)

August 9, 1993

ISSN: 1184-2369 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 432 LINE COUNT: 00033

... standard shrinkwrap packs of software. Under the plan, users could buy a single CD-ROM disc containing a number of different encrypted software applications, buying individual applications as they need them.

The first discs will be available...

14/3,K/17 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

06119285 SUPPLIER NUMBER: 12543788 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MCMs simplifying military systems. (includes related articles on definition
of multichip modules, on security aspects of the in-system programmable
field programmable gate arrays and on MCM contract for Teledyne
Microelectronics)

Tomlinson, Jock

Defense Electronics, v24, n8, p46(5)

August, 1992

ISSN: 0278-3479 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2601 LINE COUNT: 00199

... useful for encryption. Loading new code for encryption into the device takes only a floppy disk or serial link. The hardware-based encryption, moreover, would have a much higher bandwidth that the same encryption function realized in software...

14/3,K/18 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05863892 SUPPLIER NUMBER: 12125746 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Apricot announces AdLOC security card. (Apricot AdLOC security card) (Which
Computer? Show) (Brief Article) (Product Announcement)

PC User, n183, p20(1)

April 22, 1992

DOCUMENT TYPE: Product Announcement ISSN: 0263-5720 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 203 LINE COUNT: 00015

any AT or MCA-compatible PC and offers features like timed access to the hard **disk**, a unique security **number** and **disk encryption**, as well as minimum/maximum password lifetimes, and a built in alarm. There's also

14/3,K/19 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05438102 SUPPLIER NUMBER: 11175663 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Parallel data channels perform fast transfers; fast disk subsystems.

(technical)

Wright, Maury

EDN, v36, n17, p61(5)

August 19, 1991

DOCUMENT TYPE: technical ISSN: 0012-7515 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2671 LINE COUNT: 00204

... encoding scheme-such as RLL (run-length limited) or MFM (modified frequency modulation) and the **disk** rotational speed. Mainstream **serial disk** drives that use RLL **encoding** and rotate the disks at 3600 rpm can transfer data at 3M bytes/sec. Leading...

14/3,K/20 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

04609197 SUPPLIER NUMBER: 08616556 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Crimestoppers. (Software Review) (Visited PC Boot, Computer Security PC
Guard, PC Security Stoplock IV security software) (evaluation)

Kendrick, Nigel

PC User, n134, p83(3)

June 6, 1990

DOCUMENT TYPE: evaluation ISSN: 0263-5720 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2732 LINE COUNT: 00204

... use. The board itself provides three basic forms of protection: Xenix-like file and device (serial , parallel, disk) access control, transparent encryption and user log-ins.

All security aspects are controlled by the System Security Administrator (SSA...card and a security environment that controls user

names and passwords, auto or manual file encryption and access to the serial , parallel and floppy disk devices.

Unlike Stoplock, though, PCBoot offers no specific protection for floppy disk-based programs and...

14/3,K/21 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

04117923 SUPPLIER NUMBER: 08021241 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Auto ID captures attention in assembly. (automatic identification systems application)

Schuch, Linda K.

Assembly Engineering, v32, n10, p37(4)

Oct, 1989

ISSN: 0004-5063 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2124 LINE COUNT: 00173

... with character attributes stored in memory, they convert alphanumeric characters into computer data.

Radio Frequency ${\tt ID}$. The <code>encoding medium</code> here consists of bidirectional radio signals. A typical RFID system has three components: an ${\tt ID}\dots$

14/3,K/22 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01665305 SUPPLIER NUMBER: 15019528 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Stop! Look! Buy! (Apple's Software Dispatch will deliver software on unlockable CD-ROM disks) (Channel News) (Column)

Brambert, Dave

LAN Magazine, v9, n2, p216(2)

Feb, 1994

DOCUMENT TYPE: Column ISSN: 0898-0012 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1331 LINE COUNT: 00100

... licensed its VendorSystem--Desktop Delivery Technology to Apple. VendorSystem contains back-end tools to create **encrypted** CD-ROMs.

"There is a **serial** code on the **disk**," explains Greer, "and it locks this number to a unique number that corresponds to your...

14/3,K/23 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01520595 SUPPLIER NUMBER: 12330289 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Analog vs. DSP: balancing speed and precision against cost. (digital signal processors) (includes a related article on what is required to make DSP techniques more practical than analog signal processing in video and image applications) (Cover Story)

Ohr, Stephan

Computer Design, v31, n5, p83(8)

May, 1992

DOCUMENT TYPE: Cover Story ISSN: 0010-4566 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5577 LINE COUNT: 00451

... that the all-digital read channel is still five years away
Though entrusted with the encoding and storage of serial data,
current-generation disk drive read channel electronics is primarily
analog. This is because an analog sine wave rather...

14/3,K/24 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01152628 SUPPLIER NUMBER: 00594304 (USE FORMAT 7 OR 9 FOR FULL TEXT) By Popular Demand: More on the Copy-Protection Issue.

Norton, P.

PC Week, v2, n2, p26

Jan. 15, 1985

DOCUMENT TYPE: column ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1068 LINE COUNT: 00078

... could supply one with the same serial number. And, because the original distribution disk is **encoded** with the serial **number** of the hard **disk** to which it's been copied, Catalyst can discern that it's not looking at...

14/3,K/25 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01036094 Supplier Number: 39998868 (USE FORMAT 7 FOR FULLTEXT)
TANDON UNVEILS FIRST COMPUTING ENVIRONMENT TO GO

PR Newswire, pN/A

March 18, 1987

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 894

... tracks of the disk.

Another innovation on the Personal Data Pac is a unique serial number encoded on the media at the time of manufacture. Application programs can read this number, but the controller itself...

14/3,K/26 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03148369 Supplier Number: 46444012 (USE FORMAT 7 FOR FULLTEXT) KODAK AND MAG-TEK TEAM UP.

EFT Report, v19, n12, pN/A

June 5, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 100

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...products. Mag-Tek, a magnetic stripe-card manufacturer, supports Kodak's new ID card and encoding technologies: Kodak Thermal ID Media and the Kodak Digital Science TM Image Verification System. Kodak allows Mag-Tek to chemically...

14/3,K/27 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03124745 Supplier Number: 46392594 (USE FORMAT 7 FOR FULLTEXT)
MAG-TEK: New card technologies come from Kodak and Mag-Tek relationships
M2 Presswire, pN/A

May 17, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 582

... Tek is the first card technology company to support Kodak's new ID card and encoding technologies: KODAK Thermal ID Media , and the Kodak Digital Science TM Image Verification System.

"We have been working with Kodak...

14/3,K/28 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01143706 Supplier Number: 40929572 (USE FORMAT 7 FOR FULLTEXT) ICs: Krysalis Rolls Out First Ferroelectric IC Semiconductor Industry & Business Survey, v11, n12, pN/A Sept 4, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 370

... radio station tuning.

Other applications include storage for calibration and electronic metering, robotic positioning storage, encryption key storage, and ID tags. As a replacement for DIP switches, the K74CF372 provides remote configuration of parameter settings...

```
Set
        Items
                Description
                COOKIE? ?
S1
         6212
                INFORMATION OR DATA OR INFO
S2
       868458
                STORAGE OR CACHE? ? OR MEDIA OR MEDIUM OR (JUMP OR USB OR -
       858092
S3
             FLASH OR KEYCHAIN) () DRIVE? ? OR DISC OR DISK
S4
       107105
                TRANSPORTABLE OR HANDHELD OR PORTABLE
                ENCRYPT? OR ENCRIPT? OR ENCIPHER? OR ENCOD?
S5
       210279
                DECRYPT? OR DECRIPT?
S6
        17043
      1137996
                ID OR IDENTIFIER OR NUMBER OR SERIAL
S7
                SERVER OR NETWORK OR INTERNET OR INTRANET OR WEB? OR PAGE?
       569531
S8
S9
        47864
                S3 (5N) S7
S10
         1145
                S1(3N)S2
                S9(S)S10
S11
           23
S12
         1181
                S9(5N)(S5 OR S6)
S13
                S12(S)S1
           5
                S10(S)S3
          306
S14
S15
           43
                S14(S)(S5 OR S6)
S16
           63
                S13 OR S15 OR S11
S17
                S16 AND IC=G06F?
           43
File 348:EUROPEAN PATENTS 1978-2005/Oct W04
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051027,UT=20051020
         (c) 2005 WIPO/Univentio
```

17/3,K/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 01630217 A method and system for providing caching services Verfahren und System zur Bereitstellung von Zwischenspeicherungsdiensten Methode et appareil pour la provision des services d'antememoire PATENT ASSIGNEE: Openwave Systems Inc., (3397262), 1400 Seaport Boulevard, Office no. W4152, Redwood City, CA 94063, (US), (Applicant designated States: all) Bhasin, Aditya, 3650 Buckley Street, Apt. No. 308, Santa Clara, CA 95051, Luna, Michael Edward Smith, 6009 Ames Lake Road, Carnation, WA 98014, (US) Bashyam, Suresh Babu, 1471 Bittern Drive, Sunnyvale, CA 94087, (US) Patel, Piyush, 329 Huckleberry Drive, San Jose, CA 95123, (US) Venketaramani, Ramkumar, 982 La Mesa Terrace, Unit B, Sunnyvale, CA 94086 , (US) LEGAL REPRESENTATIVE: W.P. Thompson & Co. (101051), Coopers Building, Church Street, Liverpool L1 3AB, (GB) PATENT (CC, No, Kind, Date): EP 1345378 A2 030917 (Basic) EP 1345378 A3 040324 APPLICATION (CC, No, Date): EP 2002259038 021231; PRIORITY (CC, No, Date): US 364987 P 020314; US 206592 020725 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04L-029/06; G06F-017/30 ABSTRACT WORD COUNT: 55 NOTE: Figure number on first page: 2 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200338 724 SPEC A (English) 200338 3260 Total word count - document A 3984 Total word count - document B 0 Total word count - documents A + B 3984

...INTERNATIONAL PATENT CLASS: G06F-017/30

. 1-

- ... SPECIFICATION server 106. Gateway server 106 sends a message at 220 to cache server 118 requesting **cookie information** based on the unique combination of device ID, user ID, and user agent type, in...
- ...to cache the BA information. At 222, cache server 118 responds by saving the BA information but no cookies are attached since no cookies have been stored on behalf of the combination of device ID, user ID, and user agent type. Cache server 118 sends a reply containing no cookie at 224 to gateway server 106. Gateway...

17/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01262163

Method and system for single sign-on user access to multiple web servers Verfahren und Vorrichtung fur authentifizierten Zugang zu einer Mehrzahl von Netzbetreibern durch eine einzige Anmeldung

Procede et systeme pour donner l'acces a plusieurs serveurs par une seule transaction

PATENT ASSIGNEE:

Citicorp Development Center, Inc., (1175292), 12731 W. Jefferson Boulevard, Los Angeles, California 90066, (US), (Applicant designated

INVENTOR:

Grandcolas, Michael L., 247 Ocean Park Boulevard, Santa Monica, CA 90405,

Law, France, 3144 S. Canfield, Apt. 304, Los Angeles, CA 90034, (US) Doshi, Ashwin, 18915 Christina Avenue, Cerritos, CA 90703, (US)

Williams, Michael, 5574 Ridgeway Court, Thousand Oaks, CA 91362, (US)

Jang, Yeona, 61 Gulick Road, Princeton, NJ 08540, (US)

Merschen, Toni, 8 Audrey Lane, White Plains, NY 10605, (US)

Pan, Jack, 3651 South Norwich Place, Rowland Heights, CA 91748, (US) LEGAL REPRESENTATIVE:

Johansson, Lars E. et al (23214), Hynell Patenttjanst AB Patron Carls Vaq 2, 683 40 Hagfors/Uddeholm, (SE)

PATENT (CC, No, Kind, Date): EP 1089516 A2 010404 (Basic)

EP 1089516 A3 020828

APPLICATION (CC, No, Date): EP 2000203266 000920;

PRIORITY (CC, No, Date): US 155853 P 990924

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04L-029/06: G06F-001/00

ABSTRACT WORD COUNT: 149

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200114 1700 SPEC A (English) 200114 5151 Total word count - document A 6851 Total word count - document B 0 Total word count - documents A + B ... INTERNATIONAL PATENT CLASS: G06F-001/00

... SPECIFICATION a single-use, perishable token.

In the embodiment shown, the authentication token built comprises a cookie with profile data of the customer 5 and an expiration time of fifteen minutes from the creation time...

...embodiment, when the customer requests bill payment 50, the server 30 retrieves, from the data storage system, the customer identification number for the customer 5. This customer identification number retrieved is used in the profile data...

17/3,K/3 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

01260062 **Image available** PERSONALIZATION SERVICES FOR ENTITIES FROM MULTIPLE SOURCES SERVICES DE PERSONNALISATION POUR ENTITES PROVENANT DE SOURCES MULTIPLES Patent Applicant/Assignee: INTERACTUAL TECHNOLOGIES INC, 100 Century Center Court #200, San Jose, CA 95112, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: LAMKIN Allan, 4282 Farley Lane, San Diego, CA 92122, US, US (Residence), US (Nationality), (Designated only for: US) GEWICKEY Greg, 820 McKinley Street, Silver City, NM 88061, US, US (Residence), US (Nationality), (Designated only for: US) COLLART Todd, 206 Arbuelo Way, Los Altos, CA 94022, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: SAMPLES Kenneth H (et al) (agent), Fitch, Even, Tabin & Flannery, Suite 1600, 120 South LaSalle Street, Chicago, IL 60603, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200565166 A2-A3 20050721 (WO 0565166) Application: WO 2004US41795 20041215 (PCT/WO US04041795) Priority Application: US 2003531565 20031219; US 2004860350 20040602; US 2004860351 20040602 Designated States: (All protection types applied unless otherwise stated - for applications AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 39792 Main International Patent Class: G06F-017/00 Fulltext Availability: Detailed Description Detailed Description ... regarding the disk, platform, current user, and the application programming interface (API) version in local storage . This is enabled by the identifier engine maintaining this disc -related information and passing memory pointers to the disc-related information when the cookie manager requests them.

The identifier engine 710 provides an algorithm to generate a unique identifier...

17/3,K/4 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01236087 **Image available**
SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR REMOTELY DETERMINING THE

CONFIGURATION OF A MULTI-MEDIA CONTENT USER

SYSTEME, METHODE ET PRODUIT DE PROGRAMME INFORMATIQUE POUR DETERMINER A DISTANCE LA CONFIGURATION D'UN UTILISATEUR DE CONTENU MULTIMEDIA

Patent Applicant/Assignee:

SONY CORPORATION, 6-7-35, Kitashinagawa, Shinagawa-ku, Tokyo 141-0001, JP , JP (Residence), JP (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SHAPIRO Jody, 3649 Bloomsbury Way, San Jose, CA 95132, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

FROMMER William S (et al) (agent), Frommer Lawrence & Haug LLP, 745 Fifth Avenue, New York, NY 10151, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200543329 A2 20050512 (WO 0543329)

Application: WO 2004US36087 20041029 (PCT/WO US04036087)
Priority Application: US 2003516017 20031031; US 2003700409 20031103
Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 18896

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description

... The server uses thm URL information and cookie inforination to decide to transcode the movic"' media /Traile'r.mov" (in user Keith's account) to a 300 kbps encoding suited for RealPlayer G2.

HTTP/1.1 200 OK

Date: Mon, Jul. 16,2001 23...

17/3,K/5 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01235809 **Image available**

PORTABLE ELECTRONIC AUTHORIZATION SYSTEM AND METHOD

SYSTEME D'AUTORISATION ELECTRONIQUE PORTABLE ET PROCEDE CORRESPONDANT Patent Applicant/Assignee:

CHAMELEON NETWORK INC, 30 Monument Square, Suite 300, Concord, MA 02451, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BURGER Todd O, 386 Lincoln Street, Lexington, MA 02421, US, US (Residence), US (Nationality), (Designated only for: US)
LIPOFF Stuart, 192 Kirkstall Road, Newton, MA 02460, US, US (Residence),

US (Nationality), (Designated only for: US) Legal Representative: ABRAHAMSEN Robert M (agent), Wolf, Greenfield & Sacks, P.C, 600 Atlantic Avenue, Boston, MA 02210, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200543438 A1 20050512 (WO 0543438) Application: WO 2004US34588 20041020 (PCT/WO US04034588) Priority Application: US 2003512798 20031020; US 2004543075 20040209 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 48189 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... ID and linked to the list of authorized operators therefor, as well 1 0 as encrypted cookie ID information (if any) for the respective interface stations 104; 1 authorized media data received from media issuers that has not yet been downloaded to individual Pocket Vaults 102: backup data sets... ...interface station 104a, to whom and when each Pocket Vault 102 was issued; and communication encryption protocols. Each Pocket Vault account defined on the network server 1 14 may be defined ... 17/3,K/6 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** SECURE NETWORK PRIVACY SYSTEM USING PROXY SERVER SYSTEME DE CONFIDENTIALITE DE RESEAU SECURISE Patent Applicant/Assignee: ANONYMIZER INC, 7525 Metropolitan Dr., Suite 306, San diego, CA 92108, US , US (Residence), US (Nationality), (For all designated states except: Patent Applicant/Inventor: COTTRELL Lance M, 5289 Manhasset Dr, San diego, CA 92115z, US, US (Residence), US (Nationality), (Designated only for: US)
REYNOLDS James A, 6438 Opal Way, Carlsbad, CA 92009, US, US (Residence), US (Nationality), (Designated only for: US) MAZANDARANY Darya, 235 Maket St., #310, San Diego, CA 92101, US, US (Residence), US (Nationality), (Designated only for: US) WALSH Steve, 126 Harwoods Rd., Tara, QLD 4421, AU, AU (Residence), AU (Nationality), (Designated only for: US) ULHEY Peleus, 311 Tideway Dr., #313, Alameda, CA 94501, US, US

(Residence), US (Nationality), (Designated only for: US) NELSON Gene, 8369 Verde Ridge Rd., Spring Valley, CA 91977, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HAMILTON Jennifer H (et al) (agent), The Eclipse Group, 10453 Raintree Lane, Northridge, CA 91326, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200501660 A2-A3 20050106 (WO 0501660) Application: WO 2004US20562 20040625 (PCT/WO US04020562) Priority Application: US 2003483277 20030625; US 2003482786 20030625; US 2003482628 20030625; US 2003482784 20030625; US 2003482785 20030625 Designated States: (All protection types applied unless otherwise stated - for applications 2004+)AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8165 Main International Patent Class: G06F-011/30 International Patent Class: G06F-012/14 ... Fulltext Availability: Detailed Description

Detailed Description

... any network protocol and any encryption method or protocol.

[020] Reference is often made to **cache** or registry entries or other specific ways of storing inforination. This information could be stored ...

...files, indexed files, and local or remote databases, among others.

Refeirence is also made to **cookies**. Many other **information** -transfer techniques may be used in place of cookies, including HTML headers, changes to URLs...

...can be replaced with other types of data structures, including other standard and non-standard, encrypted and non-encrypted structures.

Reference is also made to the term "module," which may refer to an element...

17/3,K/7 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01111306 **Image available**
METHOD OF ENHANCING MULTIMEDIA

PROCEDE D'AMELIORATION POUR MULTIMEDIA

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor: KELLY Declan Patrick, 156 Boulevard Haussmann, F-75008 Paris, FR, FR (Residence), IE (Nationality), (Designated only for: US) PENG Yang, 156 Bd Haussmann, F-75008 Paris, FR, FR (Residence), CN (Nationality), (Designated only for: US) Legal Representative: CHAFFRAIX Jean (agent), Societe Civile SPID, 156 Boulevard Haussmann, F-75008 Paris, FR, Patent and Priority Information (Country, Number, Date): Patent: WO 200434281 A1 20040422 (WO 0434281) Application: WO 2003IB4160 20030918 (PCT/WO IB03004160) Priority Application: EP 2002292489 20021009 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 2419 Main International Patent Class: G06F-017/30 Fulltext Availability: Detailed Description Detailed Description to receiving and returning cookies according to the http protocol. In another embodiment, the cookie identifier can be extended to the disc itself. In other words, the APIs can read or write user data -string only for a predetermined web server and for a predetermined disc. The following example... 17/3,K/8 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 01066614 **Image available** METHOD AND SYSTEM FOR MEDIA PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA Patent Applicant/Inventor: RISAN Hank, 515 Washington Street, Santa Cruz, CA 95060, US, US (Residence), US (Nationality) FITZGERALD Edward Vincent, 100 Peach Terrace, Santa Cruz, CA 95060, US, US (Residence), US (Nationality) Legal Representative: GALLENSON Mavis S (et al) (agent), Ladas & Parry, 5670 Wilshire Boulevard, Suite 2100, Los Angeles, CA 90036, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200396340 A2 20031120 (WO 0396340) WO 2003US14878 20030510 (PCT/WO US03014878) Application: Priority Application: US 2002379979 20020510; US 2002378011 20020510; US

2002218241 20020813; US 2002235293 20020904; US 2002304390 20021125; US

```
2002325243 20021218; US 2003364643 20030210; US 2003451231 20030228; US
    2003430843 20030505; US 2003430477 20030505
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
  SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 222812
Main International Patent Class: G06F-001/00
Fulltext Availability:
 Detailed Description
Detailed Description
... ser-ver--port: $!
 n";
 my $0k @ 1; # general;
  my $nsplayer = 0; # this is the windows media player
 my Swinamp = 0; # this is the winamp player
 my $real = 0; # this is the...
...Cannot fork: $!* unless defined($pid);
 if ($pid == 0) (
  9 Child process starts here
 my $clierit- info = ge@peername($client);
 201
  (my Sport, my Siaddr) = u-npacl4@
 scckaddz
 in(scl-,-'@-nc
  info )
 my $re7,ote
 bost
 Jp inet
 ntoa(Siaddr) ;
 my $remote
 hostnai-.e gethosLbya@dr($iaddr...
\dots song = $2;
 Swhat
 :vers.4on = $3;
 # print "song request $-, qhat
 song
 n";
 $what-song =
 $user
  id = $1;
 # print n
 tuser id = Suser=
  id
 n';
 )else(
 print " sending bad client HTTP/1.1 400, Bad Request message
```

,

```
n":
  print...34; # set limit of how many songs to display
  my $maxdirs = 20; #set limit on number of dirs to look in
  my $mp3dir = "../htdocs/mp3"; #path from cgi script to mp3...
              (Item 7 from file: 349)
 17/3,K/9
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
01018989
SYSTEM AND METHOD OF INTERNATIONAL PATENT APPLICATION
SYSTEME ET PROCEDE DE DEMANDES INTERNATIONALES DE BREVETS
Patent Applicant/Inventor:
  LEEM Young-hee, 1018-23, Sadang-Dong, DongJak-Gu, 156-091 Seoul, KR, KR
    (Residence), KR (Nationality)
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200348997 A1 20030612 (WO 0348997)
  Application:
                        WO 2002KR2139 20021115 (PCT/WO KR0202139)
  Priority Application: KR 200170933 20011115
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS
  LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK
  SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: Korean
Fulltext Word Count: 21047
Main International Patent Class: G06F-019/00
Fulltext Availability:
  Detailed Description
Detailed Description
     or logs onto service system, control server 1 1 0 stores user
  attribute information including ID in specific storage section in the
  form of cookie file, ect., and when user connects with web-siteIn 2) when
  control server 1 00 stores user attribute information in cookie file,
  ect., user default language use information is also included in the form
 of classification...
 17/3,K/10
               (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
PORTABLE ELECTRONIC AUTHORIZATION DEVICE AND ASSOCIATED METHOD
SYSTEME D'AUTORISATION ELECTRONIQUE PORTABLE ET PROCEDE ASSOCIE
Patent Applicant/Assignee:
 CHAMELEON NETWORK INC, 950 Winter Street, Suite 1400, Waltham, MA 02451,
    US, US (Residence), US (Nationality)
```

BURGER Todd O, 386 Lincoln Street, Lexington, MA 02421, US,

COHEN Robert M, 119 Bent Road, Sudbury, MA 01776, US, Legal Representative: PRITZKER Randy J (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue, Boston, MA 02210, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200329942 A2-A3 20030410 (WO 0329942) Application: WO 2002US31335 20021001 (PCT/WO US02031335) Priority Application: US 2001968628 20011001 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR Publication Language: English Filing Language: English Fulltext Word Count: 42067 International Patent Class: G06F-001/00 Fulltext Availability: Detailed Description Detailed Description ... by chip ID and linked to the list of authorized operators therefor, as well as encrypted cookie ID information (if any) for the respective interface stations 104; authorized media data received from media issuers that has not yet been downloaded to individual Pocket Vaults 102; backup data sets...station 104a, to whom and when each Pocket Vault 102 was issued; and 5 communication encryption protocols. 17/3,K/11 (Item 9 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** SYSTEM AND METHOD FOR MAINTAINING STATE BETWEEN A CLIENT AND SERVER SYSTEME ET PROCEDE DE MAINTIEN DE L'ETAT ENTRE UN CLIENT ET UN SERVEUR Patent Applicant/Inventor: SEILER Mark, 3480 Blair Drive, Los Angeles, CA 90068, US, US (Residence), US (Nationality) GLICK Barry J, 2710 Cathedral Way NW, Washington, DC 20008, US, US (Residence), US (Nationality) KARPF Ronald S, 11425 Brandy Hall Lane, Gaithersburg, MD 20878, US, US (Residence), US (Nationality) Legal Representative: BERLINER Brian M (et al) (agent), O'Melveny & Myers LLP, 400 South Hope Street, Los Angeles, CA 90071-2899, US, Patent and Priority Information (Country, Number, Date): Patent: WO 2002102011 A2-A3 20021219 (WO 02102011) Application: WO 2002US18254 20020605 (PCT/WO US0218254) Priority Application: US 2001880308 20010613 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Fulltext Word Count: 6130

... International Patent Class: G06F-001/00 ...

... G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... as their homes, from which they will make their purchases.

In another embodiment, the client encrypts all cookies to protect them from unauthorized access either while in storage on the user's system or in transit through public networks. Generally, encryption is the process of encoding information so that only parties knowing the algorithm to decode the message can access the information. Many algorithms for encoding /decoding information currently exist, and any of them can be implemented in this embodiment of the present invention. The cookies may either be encrypted before they are stored on the user's system or they may be encrypted before they are transmitted as an hftp header or other file to the remote server. Thus, even if an unauthorized party intercepts the cookies during transmission, the information remains unintelligible to anyone except an authorized party.

Finally, in another embodiment, the client generates...

(Item 10 from file: 349) 17/3,K/12

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00931243 **Image available**

PLATFORM-INDEPENDANT DISTRIBUTED USER INTERFACE SYSTEM ARCHITECTURE ARCHITECTURE DE SYSTEME D'INTERFACE UTILISATEUR DISTRIBUE INDEPENDANTE DE PLATE-FORME

Patent Applicant/Assignee:

SPROQIT TECHNOLOGIES INC, 3015 112th Avenue N.E., Suite 101, Bellevue, WA 98004, US, US (Residence), US (Nationality)

MANSOUR Peter M, 696 16th Avenue West, Kirkland, WA 98033, US, SCHWITTERS Chad Arthur, 17615 NE 34th Ct., Redmond, WA 98052, US, Legal Representative:

TAKAHASHI Mark M (agent), Gray Cary Ware & Freidenrich, 4365 Executive Drive, Suite 1100, San Diego, CA 92121-2189, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200265280 A2-A3 20020822 (WO 0265280) Application: WO 2002US67 20020108 (PCT/WO US0200067)

Priority Application: US 2001783660 20010214

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 24646

Main International Patent Class: G06F-009/44

Fulltext Availability: Detailed Description

Detailed Description

... does not represent a resend request, then the corresponding data is transferred from the client cache to a temporary buffer (task 2008). This allows the client device to move sent data out of the cache and to have it formatted in one place. (Alternatively, the sent data can be locked in the

cache so that the client device does not discard it until it receives
an

acknowledgement from the UI server. In addition, the cache item locks are decremented or deactivated to allow the items to be deleted by the... for the data (the command may include the command length, an identifier, and a transmission cookie or token), performing data encryption, and performing data compression.

The command including the data is sent to the UI server...

17/3,K/13 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00931242 **Image available**

PLATFORM-INDEPENDENT DISTRIBUTED USER INTERFACE CLIENT ARCHITECTURE
ARCHITECTURE CLIENT D'INTERFACE UTILISATEUR REPARTIE INDEPENDANTE DE LA
PLATE-FORME

Patent Applicant/Assignee:

SPROQIT TECHNOLOGIES INC, 3015 112th Avenue N.E., Suite 101, Bellevue, WA 98004, US, US (Residence), US (Nationality)

Inventor(s):

MANSOUR Peter M, 696 16th Avenue West, Kirkland, WA 98033, US, SCHWITTERS Chad Arthur, 17615 NE 34th Ct, Redmond, WA 98052, US, Legal Representative:

TAKAHASHI Mark M (agent), Gray Cary Ware & Freidenrich, 4365 Executive Drive, Suite 1100, San Diego, CA 92121-2189, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200265279 A2-A3 20020822 (WO 0265279)
Application: WO 2002US308 20020108 (PCT/WO US0200308)

Priority Application: US 2001783673 20010214

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK \cdot DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

- (OA) BF BJ CF CG CI .CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 23477

Main International Patent Class: G06F-009/44

Fulltext Availability: Detailed Description

Detailed Description

... does not represent a resend request, then the corresponding data is transferred from the client cache to a temporary buffer (task 2008). This allows the client device to move sent data out of the cache and to have it formatted in one place. (Alternatively, the sent data can be locked in the

cache so that the client device does not discard it until it receives
an

acknowledgement from the UI server. In addition, the cache item locks are decremented or deactivated to allow the items to be deleted by the...

...for the data (the command may include the command length, an identifier, and a transmission cookie or token), performing data encryption, and performing data compression.

The command including the data is sent to the Ul server...

17/3,K/14 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00931237 **Image available**

PLATFORM-INDEPENDENT DISTRIBUTED USER INTERFACE SERVE ARCHITECTURE

ARCHITECTURE CLIENT D'INTERFACE UTILISATEUR REPARTIE INDEPENDANTE DE LA
PLATE-FORME

Patent Applicant/Assignee:

SPROQIT TECHNOLOGIES INC, 3015 112th Avenue N.E., Suite 101, Bellevue, WA 98004, US, US (Residence), US (Nationality)

Inventor(s):

MANSOUR Peter M, 696 16th Avenue West, Kirkland, WA 98033, US, SCHWITTERS Chad Arthur, 17615 NE 34th Ct., Redmond, WA 98052, US, Legal Representative:

TAKAHASHI Mark M (agent), Gray Cary Ware & Freidenrich, 4365 Executive Drive, Suite 1100, San Diego, CA 92121-2189, US,

Patent and Priority Information (Country, Number, Date):

Patent: Application: WO 200265273 A2-A3 20020822 (WO 0265273)

on: WO 2002US406 20020108 (PCT/WO US0200406)

Priority Application: US 2001782845 20010214

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW ·

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24041 Main International Patent Class: G06F-009/44 Fulltext Availability: Detailed Description Detailed Description does not represent a resend request, then the corresponding data is transferred from the client cache to a temporary buffer (task 2008). This allows the client device to move sent data out of the cache and to have it formatted in one place. (Alternatively, the sent data can be locked in the cache so that the client device does not discard it until it receives acknowledgement from the UI server. In addition, the cache item locks are decremented or deactivated to allow the items to be deleted by the... ...for the data (the command may include the command length, an identifier, and a transmission cookie or token), performing data encryption, and performing data compression. The command including the data is sent to the Ul server... 17/3,K/15 (Item 13 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** SECURE SESSION MANAGEMENT AND AUTHENTICATION FOR WEB SITES

GESTION DE SESSION SECURISEE ET AUTHENTIFICATION DE SITES WEB

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NY 10504, US, US (Residence), US (Nationality)

IBM DEUTSCHLAND GMBH, Pascalstrasse 100, 70569 Stuttgart, DE, DE (Residence), DE (Nationality), (Designated only for: LU) Inventor(s):

KOU Wei Dong, Flat All, 11F, Block 1 Pine Court, 23 Sha Wan Driver, Victoria Road, Pokfulam, Hong Kong, CN,

MIRLAS Lev, 98 Milcroft Way, Thornhill, Ontario L4J6P4, CA, ZHAO Yan Chun, 9 Clancy Drive, Toronto, Ontario M2J2V7, CA, Legal Representative:

TEUFEL Fritz (agent), IBM Deutschland GmbH, Intellectual Property, Pascalstr. 100, 70548 Stuttgart, DE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200245370 A2-A3 20020606 (WO 0245370) WO 2001EP12963 20011109 (PCT/WO EP0112963) Application:

Priority Application: CA 2327078 20001130

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 12777 International Patent Class: G06F-001/00 Fulltext Availability: Detailed Description Detailed Description ... cookie that contains a static portion identifying the web client's account number and an encrypted dynamic portion which identifies the last transaction made by the web client. This cookie is... ...after each new transaction with a new dynamic portion, however, this patent discloses using sensitive information in the cookie and permanent cookie storage on the web client's computer system. In addition, the e-commerce method disclosed in... 17/3,K/16 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU Patent Applicant/Assignee: EQUIPE COMMUNICATIONS CORPORATION, 100 Nagog Park, Acton, MA 01720, US, US (Residence), US (Nationality) Inventor(s): BLACK Darryl, 14 Hills Farm Lane, Hollis, NH 03049, US, LANGRIND Nicholas A, 8 Bedford Road, Carlisle, MA 01741, US, WHITESEL Richard L, 22 Shingle Mill Drive, Nashua, NH 03062, US, PERRY Thomas R, 230 Hayden Road, Groton, MA 01450, US, KIDDER Joseph D, 31 Bonad Road, Arlington, MA 02476, US SULLIVAN Daniel J, 35 Glen Road, Hopkinton, MA 01748, US, FOX Barbara A, 67 Eliot Park, Arlington, MA 02474, US, MADSEN Jonathon D, 34 Park Avenue Extn., Arlington, MA 02474, US, PROVENCHER Roland T, 28 Richman Road, Hudson, NH 03051, US, PEARSON Terrence S, 8 Hills Farm Lane, Hollis, NH 03049, US, BHATT Umesh, 26 Brackenwood Drive, Nashua, NH 03062, US, POTHIER Peter, 54 Maplewood Drive, Townsend, MA 01469, US, MANOR Larry B, 15 Cross Road, Londonderry, NH 03053, US, Legal Representative: ENGELLENNER Thomas J (et al) (agent), Nutter, McClennen & Fish, LLP, One International Place, Boston, MA 02110-2699, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200190843 A2-A3 20011129 (WO 0190843) WO 2001US15867 20010516 (PCT/WO US0115867) Application: Priority Application: US 2000574343 20000520; US 2000574341 20000520; US 2000574440 20000520; US 2000588398 20000606; US 2000591193 20000609; US 2000593034 20000613; US 2000596055 20000616; US 2000613940 20000711; US 2000616477 20000714; US 2000625101 20000724; US 2000633675 20000807; US 2000637800 20000811; US 2000653700 20000831; US 2000656123 20000906; US 2000663947 20000918; US 2000669364 20000926; US 2000687191 20001012; US

2000703856 20001101; US 2000711054 20001109; US 2000718224 20001121; US 2001756936 20010109; US 2001777468 20010205; US 2001789665 20010221; US

2001803783 20010312; US 2001832436 20010410 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 210510 Main International Patent Class: G06F-013/00 International Patent Class: G06F-017/30 G06F-001/18 G06F-011/30 ...

... G06F-003/14

... G06F-012/14 ...

Fulltext Availability: Detailed Description Detailed Description

... management areas can be easily monitored at a distance by looking at - 24 the bar- encoded indicator strip. The stretchy indicators provide instant status ...all ffiture calls to the NMS server. For additional security, the - 51 password may be encrypted. In accordance with the invention, in addition to providing a password and standard user credentials...The first time a user accesses an NMS Client, however, no team session file or cookie will be available. Consequently, during the initial access of the NMS client, the NMS client...

...steps. In addition to saving IP addresses and perhaps port numbers in team session files / cookies, other information from the user profile may also be saved in team session files / cookies and changes...with the configuration database in the same manner that: it communicates with its own internal storage mechanisms, including the NMS database. Changes made to the configuration database are passed to the...server or BOM. For example, instead of having the value field 274 be a fixed number of bits, when an application registers a name and. process identification number it may also...

17/3,K/17 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00847471

SYSTEM AND METHOD FOR NETWORK CACHING
SYSTEME ET PROCEDE DE MISE EN MEMOIRE CACHE RESEAU
Patent Applicant/Assignee:

CIRCADENCE CORPORATION, Suite 101, 4888 Pearl East Circle, Boulder, CO 80301, US, US (Residence), US (Nationality)
Inventor(s):

VANGE Mark, 2800 1 Adelaide Street East, Toronto, Ontario M5C 2V9, CA, PLUMB Marc, 2800-1 Adelaide Street East, Toronto, Ontario M5C 2V9, CA, CLEMENTONI Marco, 2800-1 Adelaide Street East, Toronto, Ontario M5C 2V9, CA,

Legal Representative:

BURTON Carol W (et al) (agent), Hogan and Hartson LLP, Suite 1500, 1200 17th Street, Denver, CO 80202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200180516 A2-A3 20011025 (WO 0180516)
Application: WO 2001US12320 20010416 (PCT/WO US0112320)

Priority Application: US 2000197490 20000417

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 10438

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... additional data may include dynamically generated data. For example, a current request may include state information such as a cookie, that is intended to allow the origin server to personalize responses. The cache may be filled by making speculative requests to the server using the cookie so that the cache is filled with dynamically generated content. Alternatively, state 0 information can be communicated from the server in the initial response in the formi of parameters encoded in links within the response. The cache may be filled by making speculative requests using the links within the current response so that the cache is filled with dynamically generated content.

In this manner, a cache can be intelligently and...

17/3,K/18 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00836814

SYSTEM FOR MEASURING THE EFFECTIVENESS OF INTERNET BASED ADVERTISING OR MARKETING CAMPAIGNS

SYSTEME PERMETTANT DE MESURER L'EFFICACITE DE PUBLICITES OU DE CAMPAGNES DE COMMERCIALISATION BASEES SUR INTERNET

Patent Applicant/Assignee:

FLONETWORK INC, 260 King Street East, Building B, Toronto, Ontario M5A 1K3, CA, CA (Residence), CA (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

CHEN Paul, 5400 Fallingbrook Drive, Mississauga, Ontario L5V 1P7, CA, CA (Residence), CA (Nationality), (Designated only for: US)

ZENG Roger, 7 Concord Plaza, Apt. #1909, Toronto, Ontario M3C 3N4, CA, CA

(Residence), CA (Nationality), (Designated only for: US)
ZENG Ming, 350 Queens Quay West, Unit #1409, Toronto, Ontario M5V 3A7, CA , CA (Residence), CA (Nationality), (Designated only for: US)

TEBO Chris, 526 Coldstream Avenue, Toronto, Ontario M6B 2K6, CA, CA (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

NAKANO Robert H (agent), Blake, Cassels & Graydon LLP, Box 25, Commerce Court West, Toronto, Ontario M5L 1A9, CA,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200169462 A2 20010920 (WO 0169462)

Application:

WO 2001CA44 20010119 (PCT/WO CA0100044)

Priority Application: US 2000189885 20000316; CA 2303541 20000330; US 2000541668 20000331

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 9280

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- embodiment differs from the first embodiment in that when the cache process 218 receives an encoded URL from an e-mail recipient, the web server I 1 8 sends a cookie...
- ... to the recipient the first time the recipient clicks through the advertisement e-mail. The cookie data is essentially a replicate of the code incorporated in the encoded URL, and the web server II 8 asynchronously records the cookie datainthecookiedistributiontable510. Theverysainecookiewillalsobestoredonthe recipient's...sends a generic cookie back to the requesting computer (step 466) and saves the relevant data in cookie distribution table 610. If no matching cookie is found an assumption is made that it ...
- ...still further alternative, the e-mail address corresponding to the recipient ED of the returned encoded URL may be retrieved and a more sophisticated analysis may be performed to determine whether...

17/3.K/19 (Item 17 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

Image available 00831912

METHOD, SYSTEM AND COMPUTER READABLE MEDIUM FOR WEB SITE ACCOUNT AND

E-COMMERCE MANAGEMENT FROM A CENTRAL LOCATION

PROCEDE, SYSTEME ET SUPPORT LISIBLE PAR UN ORDINATEUR POUR COMPTE DE SITE WEB ET GESTION DE COMMERCE ELECTRONIQUE À PARTIR D'UNE IMPLANTATION CENTRALE

Patent Applicant/Assignee:

PASSGATE CORPORATION, 529 West 42nd Street, Apartment 8Q, New York, NY 10036, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FUNG Daniel Y, 529 West 42nd Street, Apartment 8Q, New York, NY 10036, US , US (Residence), US (Nationality), (Designated only for: US)

HOOD Brandon C, 530 Manhattan Avenue, Apartment 2, New York, NY 10027-5216, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

VILLAMAR Carlos R (agent), Oblon, Spivak, McClelland, Maier & Neustadt, P.C., 4th Floor, 1755 Jefferson Davis Highway, Arlington, VA 22202, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200165511 A2-A3 20010907 (WO 0165511)

Application:

WO 2001US6498 20010301 (PCT/WO US0106498)

Priority Application: US 2000186303 20000301; US 2000191550 20000323; US 2000627792 20000727

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 25247

International Patent Class: G06F-017/60 ...

... G06F-001/00

Fulltext Availability:

Claims

Claim

... approval of a credit card transaction for a merchant by a card-issuing bank. 46asymmetric encryption " refers to a cryptographic system that uses two keys -- a public key known to everyone...

...wants to send a secure message to Jane, he uses Jane's public key to encrypt the message. Jane then uses her private key to decrypt it. An important element to the public key system is that the public and private ...

...are related in such a way that only the public key can be used to encrypt messages and only the corresponding private key can be used the decrypt them. Mover, it is virtually impossible to deduce the private key if you know the...

...refers to a computer or program that can download files for manipulation

from a server. "cookie "refers to information that a Web site puts on a user's hard disk so that the Web site can remember something about the user at a later time (more technically, a cookie is information for future use that is stored by the server on the client side of a client/server communication. 6C cryptography" refers to the art of protecting information by transforming it (encrypting it) into an unreadable format, called cipher text. Only those who possess a secret key can decipher (or decrypt) the message into plain text. Encrypted messages can sometimes be broken by cryptanalysis, also called codebreaking, although modem cryptography techniques are...

...refers to messages sent and received electronically via telecommunication links, as between microcomputers or terminals. "
encryption " refers to the translation of data into a secret code.
Encryption is the most effective way to achieve data security. To read an encrypted file, you must have access to a secret key or password that enables you to decrypt it. Unenerypted data is called plain text, encrypted data is referred to as cipher text. There two main types of encryption: asymmetric encryption and symmetric encryption.

"hardware" refers to a computer and the associated physical equipment directly involved in the performance...s) presented to a user via a Web browser. secure" refers to data that is encoded using encryption or other means so as to ensure the integrity of the data. 46server" refers to...

...for transmitting private documents via the Internet. SSL works by providing a private key to **encrypt** data that's transferred over the SSL connection. Both Netscape Navigator and Internet Explorer support...

...for a unique user after the user has logged in/on the Web site.
symmetric encryption " refers to a type of encryption where with same
key is used to encrypt and decrypt the message. 66virtual", in
general, means the quality of effecting something without actually being
that...

17/3,K/20 (Item 18 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00818661 **Image available**

COOKIE DATA STORED ON TRANSPORTABLE RECORDING MEDIUM
DONNEES DE TEMOIN STOCKEES SUR UN SUPPORT D'ENREGISTREMENT PORTATIF
Patent Applicant/Assignee:

MATSUSHITA ELECTRIC INDUSTRIAL COMPANY LIMITED, 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8501, JP, JP (Residence), JP (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MATSUSHIMA Hideki, 10989 Bluffside Drive, #3217, Studio City, CA 91604, US, US (Residence), JP (Nationality), (Designated only for: US)
KOZUKA Masayuki, 501, Coyle Avenue, Arcadia, CA 91006, US, US (Residence), JP (Nationality), (Designated only for: US)

Legal Representative:

ODEDRA Dhiren R (agent), Wenderoth, Lind & Ponack, L.L.P., Suite 800, 2033 K Street N.W., Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200152168 A1 20010719 (WO 0152168)
Application: WO 2001US881 20010112 (PCT/WO US0100881)

Priority Application: US 2000482521 20000114

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)
JP US
Publication Language: English
Filing Language: English
Fulltext Word Count: 10779

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

English Abstract

...medium, such as a memory card (see figure 2) (110), includes an area for storing cookie information (222), such as user information, that has been encrypted using a public key obtained under a public key cryptosystem. This makes it easy to use the same cookie information in different terminals and has cookie information, which has conventionally been unique to respective terminals, become unique to respective users.

Claim

... in

10 failure.

35 The recording medium of Claim 34,

wherein the encrypted and stored cookie information

is to be decrypted using a decryption key generated from the ${\tt media}$ identif ier and a user passworddesignatedby a user assigned, the recording ${\tt medium}$.

52

17/3,K/21 (Item 19 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00809350 **Image available**

ATTRIBUTE AND APPLICATION SYNCHRONIZATION IN DISTRIBUTED NETWORK

SYNCHRONISATION D'ATTRIBUTS ET D'APPLICATIONS DANS UN ENVIRONNEMENT RESEAU REPARTI

Patent Applicant/Assignee:

NOVIENT INC, Suite 620, Eight Piedmont Center, 3525 Piedmont Road, Atlanta, GA 30305, US, US (Residence), US (Nationality)

Legal Representative:

JURGOVAN Jon M (agent), Morris, Manning & Martin, LLP, 1600 Atlanta Financial Center, 3343 Peachtree Road, NE, Atlanta, GA 30326, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200142966 A2-A3 20010614 (WO 0142966)

Application: WO 2000US33792 20001213 (PCT/WO US00033792)

Priority Application: US 99170460 19991213; US 99459734 19991213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 27836

Main International Patent Class: G06F-017/30 International Patent Class: G06F-009/46 Fulltext Availability:

Fulltext Availability: Detailed Description

Detailed Description

- ... II via the network 13. The first server 10 is also coupled to the database **storage** unit 12 and the network 4. The first client device 1 1 can be a...
- ...between the first client device I I and the first server 1 5 10, and encryption and decryption keys for the session can be used by the first client device and first server...
- ...the first client device 1 1 and the first server IO can be established through cookie data stored in the first client device 1 1 that the first server IO uses to determine encryption / decryption keys for use in communication signals transmitted between the first client device 1 1 and the first server 1 0. The cookie data identifies the first client device I 1 to the first server 1 0 upon the...or its user before permitting access to use of an application(s). The first database storage unit 12 can store encryption / decryption data for use in encrypting data transmitted between the first server 10 and the second server(s) 20, 30. The first database storage unit 12 can also store data that can be accessed through insert-data, delete-data...request execution of a second application via second servers 20, 30. The password-username or cookie data stored in the memory I 1 1 permits the processor I 00 to detennine whether...
- ...is authorized to access an application requested by such user or first client device. The encryption / decryption key data can be used by the processor 100 to encrypt and/or decrypt data sent to or received from the first client device 12 and/or the second...modify the database program or data such as the message type, attribute, account, user namepassword, cookie, encryption / decryption key data, server or client URLs. or data resulting from execution of the first application(s) and...

17/3,K/22 (Item 20 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

```
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200139086 A2 20010531 (WO 0139086)
  Application:
                        WO 2000US32310 20001122 (PCT/WO US0032310)
  Priority Application: US 99444653 19991122; US 99447623 19991122
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
  UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
   (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 156214
Main International Patent Class: G06F-017/60
 17/3,K/23
              (Item 21 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00806389
SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
    AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
    LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
    D'APPROVISIONNEMENT RESEAUTEE
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
    (Residence), US (Nationality)
Inventor(s):
  MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
    2029 Century Park East, Los Angeles, CA 90067-3024, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200139082 A2 20010531 (WO 0139082)
  Application:
                        WO 2000US32228 20001122 (PCT/WO US0032228)
  Priority Application: US 99447625 19991122; US 99444889 19991122
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 152479
Main International Patent Class: G06F-017/16
Fulltext Availability:
 Detailed Description
```

Detailed Description

... and cumbersome. This intelligent network architecture addresses these issues efficiently with. mechanisms that make remote data available locally for the duration of a session and then caches the information in short...epoch time fonnat may represent coordinated universal time (UTC), as determined at

Network Call Identifier

This embodiment solves the problem of uniquely identifying each teleplione call and all of the...

17/3,K/24 (Item 22 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324) Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 171499

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

.. already incorporated into widely available software that many people utilize as their

standard Internet access medium, and does not require that the customer interact with any third-party certification authority, Instead...plays video information as video animation on the user's graphical display screen; displays text information as text on the user's screen; and

plays sound samples using the speakers on...

17/3,K/25 (Item 23 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)

Application: WO 2000US32309 20001122 (PCT/WO US0032309) Priority Application: US 99444655 19991122; US 99444886 19991122

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English
Fulltext Word Count: 157840

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... embodiment;

Figure 43 is a control flow diagram illustrating the addition of a Network Call **Identifier** to a call

record in accordance with a preferred embodiment; and

Figure 44 is a...entry. The billing center 1218 is also connected to each DAP 1212-1216 to retrieve **information** regarding a switch 1206-1210 or call record. However, billing in the present invention is...

...of usage data and events for the purpose of network perfortnance and traffic analysis. This data may also be an input to Billing (Rating and Discounting) processes at the Service Management...a telephone call generates the NCID. The chosen embodiment of the 84

i) Originating Switch ID (14 bits): This field represents the NCS Switch ID as defined in the Office Engineering...

17/3,K/26 (Item 24 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE À DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139028 A2 20010531 (WO 0139028)

Application:

WO 2000US32308 20001122 (PCT/WO US0032308)

Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 170977

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

devices such as disk storage units 120 to the bus 1 12, a user interface adapter 122 for connecting a...2812, also called a program storage device or a computer program product, represents a floppy disk, magnetic tape, compact disk, etc. The removable storage unit 2812 includes a computer usable storage medium having therein stored computer software and/or...

...system 2800.

Another embodiment is directed to a computer program product comprising a computer readable **medium** having control logic (computer software) stored therein. The control logic, when executed by the processor...

```
17/3,K/27
              (Item 25 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00788853
            **Image available**
A METHOD FOR THE SECURE TRANSFER OF PAYMENTS
PROCEDE DE TRANSFERT DE PAIEMENTS SECURISE
Patent Applicant/Assignee:
  TRINTECH LIMITED, South County Business Park, Leopardstown, Dublin 18, IE
    , IE (Residence), IE (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  HAMILTON Christopher John, 1724 Ben Crenshaw, Austin Way, TX 78746, US.
    US (Residence), US (Nationality), (Designated only for: US)
  WELLS Lisa Kay, 4903 Whispering Valley Drive, Austin, TX 78727, US, US
    (Residence), US (Nationality), (Designated only for: US)
  BRAHMBHATT Bhagwat, 45177 Cougar Circle, Fremont, CA 94539, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  O'CONNOR Donal H (et al) (agent), Cruickshank & Co., 1 Holles Street,
    Dublin 2, IE,
Patent and Priority Information (Country, Number, Date):
                        WO 200122374 A1 20010329 (WO 0122374)
  Application:
                        WO 2000IE101 20000907 (PCT/WO IE0000101)
  Priority Application: EP 99650088 19990922; US 2000200672 20000428; US
    2000567975 20000510
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DE (utility model)
  DK DK (utility model) DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE
  KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU
  SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 17440
...International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
```

Claim

downloads back to the card holder computer a small standard file known as a It cookie " which contains the information that will authenticate the card holder to the card issuer computer and in one embodiment the cookie contains the payment card account number in encrypted form and an expiration date for the cookie. Figs. 7 and 8 illustrate in flowchart ...from the local time, plus a defined validity period. These would normally be transmitted in encrypted form. In step 144 the cookie is downloaded automatically to the card holder computer. Then...manually by the card holder it is envisaged that the information will be transmitted by encryption and, for example, it is envisaged that various suitable encryption systems may be used, such as Secure Sockets Layer (SSL), this encryption system which is widely used over the 1 5 Internet provides

up to 128 bit data encryption support. It is envisaged that the encryption can also be by secure electronic transmission (SET), Cert-Less Set, Merchant-Originated set (MOSET), or indeed any other encryption system. As explained already, the invention provides a method for a card issuer to control...

...also envisaged that in accordance with the invention, there may be provided a computer readable **medium** for use in the secure transfer of payment and related purchase payment information for a...

17/3,K/28 (Item 26 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00787038 **Image available**

SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE

SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS ELECTRONIQUES BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES

Patent Applicant/Assignee:

VERISTAR CORPORATION, 727 Allston Way, Berkeley, CA 94710, US, US (Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US, LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US,

Legal Representative:

JOHNSON Alexander C Jr (et al) (agent), Marger Johnson & McCollom, P.C.,

1030 S.W. Morrison Street, Portland, OR 97205, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200120531 A1 20010322 (WO 0120531)

Application: WO 2000US40910 20000915 (PCT/WO US0040910)

Priority Application: US 99398914 19990916

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 21206

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... central-server communications model. Specifically, corporations and individual consumers are moving the main functions of **storage**, access, processing and presentation of their electronic transmissions from decentralized, unconnected desktop terminals, to centralized...multiple man-made memory devices, or "tokens", which the user must manage and possess for **storage**, access, processing and presentation of their

electronic transmissions. Further, if the user wants all of...recognition without user-dependence on personalized memory tokens. Reasons cited for such teachings range from storage requirements for biometrics recognition systems to significant time lapses in io identification of a large...

- ...Further, there is a need for a computing system that provides the user with centralized **storage**, access, processing and presentation of their electronic transmissions regardless of whether the personal computing device...the need for a user to directly possess any man-made memory token which is **encoded** or programmed with data personal to or customized for a single authorized user, such as...
- ...website. It is further an object of this invention, that a central database save the information the cookies contains about the user, as a text file stored in the Netscape or Explorer system...data on their browsing activity, be batched and forwarded to central database for downloading and storage . It is another object of the invention to. provide a ...a central computerized data processing center, containing an electronic identicator and an electronic clearinghouse, for storage, accessing, processing and presenting their biometric and their user-customized electronic transmissions. As such, it...patterns, a digital certificate, a network credential, an intemet protocol address, a digital signature, an encryption key, an instant messaging address, personal medical records, an electronic audio signature, and an electronic...patterns, a digital certificate, a network credential, an intemet protocol address, a digital signature, an encryption key, an instant messaging address, personal medical records, an electronic audio signature, and an electronic...the user visits the website. In this invention, the Clearinghouse's remote servers save the information the cookie contains about the user, as a text file stored in the Netscape or Explorer system...
- ...on io their browsing activity, is batched and forward to the DPC 10 for downloading, storage, along with any updating and revising of the user's Rule Modules 50 within the...Clearinghouse: Master Servers and Local Servers

In certain embodiments, a master Identicator is responsible for **storage** of the entire set of biornetric samples and digital certificates registered for use with this invention. The master Clearinghouse 14 is responsible for **storage** of the entire set of Pattern Data 54, Execution Commands 52, and Rule Modules 50...make communications between the master servers and the local

servers secure, the system further comprises **encryption** and **decryption** means, wherein communications between the master servers and local servers are **encrypted**.

20 Third-Party Computers

...research data which is accessed in order to complete the user's Execution Command 52.

Decryption Module

In a preferred embodiment, all messages the Data Processing Center 10 30 receives, with...

...the content of the message will be detectable by the entity receiving the transmission. The **Decryption** Module 22 validates the message's MAC and checks the sequence number for that particular BIA. If the **Decryption** Module 22 determines that both the MAC and the sequence number are valid, the DM uses the unique secret key for that particular BIA 16 to **decrypt** the message. For the **decryption** to function properly, the **Decryption** Module 22 must contain a copy of each BIA's

DUKPT key table. If the **decryption** operation fails, or if the MAC check fails, the message is considered an invalid message. The **Decryption** Module 22 logs a warning to the logging facility (U), terminates processing for the message, and returns an error message to the originating BIA.

Before the **Decryption** Module 22 replies to a message that includes a response key, it **encrypts** the response message with that response key. The **Decryption** Module 22 also generates a MAC for the response and appends it to the message. Preferably, error messages are not **encrypted** although the **Decryption** Module 22 does include a MAC for message authentication. Such messages never include confidential information...

(Item 27 from file: 349) 17/3,K/29 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00786980 **Image available** AN ACCESS CONTROL METHOD PROCEDE DE CONTROLE D'ACCES Patent Applicant/Assignee: TELSTRA R & D MANAGEMENT PTY LTD, 242 Exhibition Street, Melbourne, Victoria 3000, AU, AU (Residence), AU (Nationality), (For all designated states except: US) Patent Applicant/Inventor: HIBBERD Timothy Winston, 2/7 Bogota Avenue, Neutral Bay, New South Wales 2089, AU, AU (Residence), CA (Nationality), (Designated only for: US) Legal Representative: WEBBER David Brian (agent), Davis Collison Cave, 1 Little Collins Street, Melbourne, Victoria 3000, AU, Patent and Priority Information (Country, Number, Date): Patent: WO 200120462 A1 20010322 (WO 0120462) Application: WO 2000AU1095 20000913 (PCT/WO AU0001095) Priority Application: AU 992787 19990913 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 3858

Main International Patent Class: G06F-012/14 International Patent Class: G06F-017/00 ... Fulltext Availability:

Detailed Description

Detailed Description

... with the system 4 and enters a registration validation procedure where a time-limited encrypted **cookie** file **encoded** with a unique identification **number** is sent for **storage** at the machine 22 and can be used to make one call. When the A...

17/3,K/30 (Item 28 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109794 A2-A3 20010208 (WO 0109794)
Application: WO 2000US20704 20000728 (PCT/WO US0020704)

Priority Application: US 99364734 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 122424

Main International Patent Class: G06F-009/46 International Patent Class: G06F-009/44 ...

... G06F-017/30 ...

... G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... of the present descriptions or databases.

They minimize an application's dependence on the physical storage and location within the network. Inforination Services can be grouped into two categories: Database Services...of the client and looks for the two cookies. There are three possibilities. If the cookies exist then the information found therein is used to authenticate and bind to a member. If the cookies are...

17/3,K/31 (Item 29 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00777021

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES A PRESERVER LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 's Gravenhage, The Hague, NL, NL (Residence), NL (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200109792 A2-A3 20010208 (WO 0109792)

Application:

WO 2000US20549 20000728 (PCT/WO US0020549)

Priority Application: US 99364091 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(AP) GR GM RE LS MW MZ SD SL SZ 1Z UG

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 122232

Main International Patent Class: G06F-017/30 International Patent Class: G06F-009/44

Fulltext Availability: Detailed Description

Detailed Description

... cracked. The password -More easily
 end-user then supplies a compromised
 personal identification than hard
 number or PIN. The token
 combination of the one
 time password and the
 PIN, along with...another asp page, which contains authentication
 methods. Finally, HTML Forms Authentication issues one session essential

cookie , the FormsAuth cookie . The use of one cookie makes user
administration issues, such as session time and logout...

17/3,K/32 (Item 30 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE BETWEEN A FIRST SERVER AND A SECOND SERVER.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE BASEE SUR JAVA

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109721 A2-A3 20010208 (WO 0109721)

Application: WO 2000US20561 20000728 (PCT/WO US0020561)

Priority Application: US 99364531 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 126924

Main International Patent Class: G06F-009/46

Fulltext Availability: Detailed Description

Detailed Description

... by monitoring, identifying and validating environment integrity prior and during program execution. (e.g., free **disk** space, monitor resolution, correct version). These services are invoked when an application begins processing or...vs. Distributed Control Platfonn Constraints

Integration with other Functions

Anticipated Volume of Data & Transaction Throughput

Number of Users for the Tool

1 5 Level of Support Required

INSTALLATION

Oracle Database Installation...of the client and looks for the two cookies. There are three possibilities. If the **cookies** exist then the **information** found therein is used to authenticate and bind to a member. If the cookies are...

17/3,K/33 (Item 31 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777011 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE Patent Applicant/Assignee:

```
AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL,
    NL (Residence), NL (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
    Palo Alto, CA 94303, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200109716 A2-A3 20010208 (WO 0109716)
  Application:
                        WO 2000US20705 20000728 (PCT/WO US0020705)
  Priority Application: US 99364491 19990730
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 136146
Main International Patent Class: G06F-009/46
International Patent Class: G06F-009/44
Fulltext Availability:
 Detailed Description
Detailed Description
 Password authenticating a user by implementation Intensive Applet
 which a user provides a
 unique identifier and a
 shared secret.
 189
```

... to

Encryption

In Net Centric computing it is likely that eventually...of the client and looks for the two cookies. There are three possibilities. If the cookies exist then the information found therein is used to authenticate and bind to a member. If the cookies are...

17/3,K/34 (Item 32 from file: 349) DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS TECHNIQUE ET DE COMPARAISON DYNAMIQUE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200073958 A2 20001207 (WO 0073958)

Application: WO 2000US14459 20000524 (PCT/WO US0014459)

Priority Application: US 99320818 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 151011

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Claims

Detailed Description

... Cachin A server software that determines if a web page object should Server 9 be cached and when it should be check for a new version. This procedure, instituted in the...

Claim

- ... Capabilitig(section) Core Capabilitie Existina Car)abilities Vardles user Identity wing buIIt4n browser functionality Provides encrypted COMMUILIcation with common web browsers Maintains authentication Information throughout sessions Supports the Secure Sockets Layer...
- ... Passes requests from tudernall clients to internal web servers and return results OSupports Client URL Encoding Serves as trusted agent to access intemad machines on the behalf of clients OSupports Server Information with Client Cookies Hides IP Addresses of machines inside a firewall from todernal clients OSupports Server Information with...no

terriccrary loomon 0000 Creates en Intograted Rmd / wthenficalion 0 0 Seem up prwbusty cached ccrOnt Wtafi accessing 01380 Allows nerrofis authenticated axm lo intranet original mute

0 0 Licclatescache...

17/3,K/35 (Item 33 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

Image available

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION

CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES À LA MISE EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:
BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,

Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200073956 A2-A3 20001207 (WO 0073956)

Application: WO 2000US14406 20000524 (PCT/WO US0014406)

Priority Application: US 99321274 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 149024

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... Capabilitie(section) Core Caoattiliti Existing Capabilities 0 Verifies user identity using builtwin browser functionality Provides encrypted communication with common web browsers 0 Maintains authentication information throughout sessions Supports the Secure Sockets...

...requests from wdernal clients to internal web servers and return results 0 Supports Client URL **Encoding** 0 Serves as trusted agent to access internal machines on the behalf of clients 8 Supports Server **Information** with Client **Cookies**; I machines inside a firewall from audernal clients E Supports Server Information with URL Session...

17/3,K/36 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

```
PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE
    D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN
    SERVICE SUR LA BASE DE CES BESOINS
Patent Applicant/Assignee:
  ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
Inventor(s):
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
  MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
  BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
  BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
    Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200073955 A2 20001207 (WO 0073955)
  Application:
                        WO 2000US14357 20000524 (PCT/WO US0014357)
  Priority Application: US 99321495 19990527
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
  TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 148469
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
    Ustino Capabilities Core Capabilitie Existinci CaDabilities [3
 Verifies user Identity using buift4n browser functionality EProvides
  encrypted communication with common web browsers C3 Maintains
  authentication information throughout sessions Supports the Secure
  Sockets...
... Passes requests from exlemal clients to internal web servers and return
 results OSupports Client LIRL Encoding Serves as trusted agent to
  access Internet machines on the behalf of clients OSupports Server
 Information with Client Cookies Hides IP Addresses of machines inside
 a firewall from external chants 2Supports Server Information with...vAtW
 amassirg 6060 Alcm rentle autherificamed wom b rritteriet
 crq@w sww
 0 0 Lodeas cache aamvbc* to a-we irdegily of
 comem
 Figure 1 Y
 Client2 Application Server
 111...Se
 @@w. nA ce Systems
 Planning* gmt
 124 ----
```

erMnt

```
eMN':',
  Pro
  126
  Intimation
  Repository Media
  Mamt
  Mgmt Conten
  xv , @!
  Mgmt 4: -, "A
  Onice s Man e
  9 imple Process...
 17/3,K/37
              (Item 35 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00761424
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF
    COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES
    DE COMPOSANTS D'UN SYSTEME NECESSAIRES À L'APPLICATION D'UNE TECHNIQUE
Patent Applicant/Assignee:
  ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
  MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
  BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
  BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
    Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200073930 A2 20001207 (WO 0073930)
                        WO 2000US14458 20000524 (PCT/WO US0014458)
  Application:
  Priority Application: US 99321360 19990527
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ
  CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE
  EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN
  IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK
  MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 149456
Main International Patent Class: G06F-017/60
Fulltext Availability:
 Claims
```

Claim

Ustina CapabififLes Core Capabiliti Existing Capabiliti O Verifies user Identity using bulftwin bMAwar functionality Provides encrypted communication with common web browsers (3 Maintains
authentication information throughout sessions 0 Supports the Secure...

...requests from external clients to internal web servers and return results 0 Supports Client URL **Encoding** Serves as burned agent to access Internal machines an the behalf of agents 0 Supports Server **Information** with Client **Cookies** Hides IP Addresses of machines inside

17/3,K/38 (Item 36 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761423

- A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
- SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES À LA MISE EN PRATIQUE D'UNE TECHNOLOGIE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073929 A2 20001207 (WO 0073929)

Application: WO 2000US14457 20000524 (PCT/WO US0014457)

Priority Application: US 99321136 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 150133

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... Core CaRabiliti EAsting Capabilities Cl Verifies user Identity using bulft-in browser functionality N Provides encrypted communication with common web browsers Cl Maintains authentication Information throughout sessions 0 Supports the Secure...

...requests from external clients to Internal web servers and return results El Supports Client URL Encoding Serves as trusted agent to access internal machines on the behalf of clients all Supports Server information with Client Cookies Hides IP Addresses of machines inside a firewail from extamal clients 0 Supports Server Informationwith ...not vo*

tenTorary location 0013C] Crealas an Intagated Small / authentication 13 0 Serves up pvfia* cached cordem WftU rig NOND Abm remote authenticated ecoess to intranat aiGiM 9mm

0 0 Lodstescachamdarrafic...

17/3,K/39 (Item 37 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)
Application: WO 2000US14375 20000524 (PCT/WO US0014375)
Priority Application: US 99320816 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 149371

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... Usting Capabilifle Core Capabilities Erdsting Capabilitie E3 Verities user Identity using builtmin browser functionality Provides encrypted communication with common web browsers 0 Maintains authentication information throughout sessions Supports the Secure Sockets...extemal

clients to internal web servers and relum results C3 Su peons Co nt URL **Encoding** Same as trusted agent to access Intemal machines on the behalf of clients asupports Server **Information** with Client **Cookies** Hides IP Addresses of machines Inside a firewail from external clients asupports Server Information with...

```
17/3,K/40
               (Item 38 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00557587
            **Image available**
ASYNCHRONOUS VIDEO FORUMS
FORUMS VIDEO ASYNCHRONES
Patent Applicant/Assignee:
  KEEHAN Michael T,
Inventor(s):
  KEEHAN Michael T.
Patent and Priority Information (Country, Number, Date):
                        WO 200020960 A1 20000413 (WO 0020960)
  Patent:
  Application:
                        WO 99US23051 19991004
                                              (PCT/WO US9923051)
  Priority Application: US 98103042 19981005
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
  MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
  UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ
  TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
  CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 9446
Main International Patent Class: G06F-003/14
International Patent Class: G06F-015/62 ...
Fulltext Availability:
 Detailed Description
Detailed Description
... by the previous form. These files in turn are used by the encode.pI
 script.
  encode .pi - Is run from time to time by an administrator. The program
  checks
  and sets...
...iterates through those files, and for each one it finds, it invokes the
```

- MICROSOFT NetShow Encoder for the corresponding video file. (If the corresponding file is of type ASF, meaning it was encoded before being transmitted, then the encoding step is skipped and the file is simply moved to where it has to go...
- ...viewed, those new clips are automatically preselected, though the user can change this at will. **Information** identifying the **cookie** value and the identity of the Asynchronous video forum are included in the form as...
- ...user's browser (which has been set up with this information) to invoke the MS Media Player as the application to handle this information. If the user did not previously have...

17/3,K/41 (Item 39 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

00524858 **Image available**

METHOD AND APPARATUS IN A WIRELESS COMMUNICATION SYSTEM FOR SPLITTING A BROWSER FUNCTIONALITY BETWEEN A WIRELESS CLIENT AND AN INFRASTRUCTURE PORTION

PROCEDE ET APPAREIL PERMETTANT DE DIVISER UNE FONCTION SURVOL ENTRE UN CLIENT "SANS FIL" ET UNE PARTIE INFRASTRUCTURE DANS UN SYSTEME DE TELECOMMUNICATIONS SANS FIL

Patent Applicant/Assignee:

MOTOROLA INC,

Inventor(s):

SMITH Dwight Randall,

Patent and Priority Information (Country, Number, Date):

WO 9956210 A1 19991104

Application:

WO 99US6609 19990325 (PCT/WO US9906609)

Priority Application: US 9869678 19980429

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 4755

Main International Patent Class: G06F-011/00

Fulltext Availability: Detailed Description

Detailed Description

... comprises a message processing element 322 for processing messages through well-known techniques.

The mass medium 314 also includes a data acquisition element 324 for programming the processing system to acquire...

... behalf of the portable subscriber unit 122, in accordance with the present invention. The mass medium 314 further comprises a bookmarks area 328 for storing bookmarked universal resource locators (URLs) and corresponding identifiers for wireless clients. In addition,

mass medium 314 includes a cache synchronization element 330 for programming the processing system 310 to maintain synchronization with information cached in the wireless clients, in accordance with a set of predetermined rules. Preferably, the portable subscriber unit 122 and the controller 112 periodically communicate cache control information with one

another to achieve and maintain cache synchronization through well-known

techniques. The mass medium 314 also includes a security area 332 for storing " cookies " (e.g., information identifying a visited site and recording selected actions taken during the visit) and security

certificates, such as **encryption** keys, on behalf of the wireless clients. In addition, the security area 332 preferably stores...

```
17/3,K/42
              (Item 40 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00484627
INTEGRATED BUSINESS SYSTEM FOR WEB BASED TELECOMMUNICATIONS MANAGEMENT
SYSTEME
         D'ECHANGES
                        COMMERCIAUX INTEGRES POUR LA
                                                                         DE
    TELECOMMUNICATIONS SUR LE WEB
Patent Applicant/Assignee:
  BARRY B Reilly,
  CHODORONEK Mark A,
  DeROSE Eric,
  GONZALES Mark N.
  JAMES Angela R,
  LEVY Lynne,
  TUSA Michael.
Inventor(s):
  BARRY B Reilly,
  CHODORONEK Mark A,
  DeROSE Eric,
  GONZALES Mark N,
  JAMES Angela R,
  LEVY Lynne,
  TUSA Michael,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9915979 A1 19990401
  Application:
                        WO 98US20170 19980925 (PCT/WO US9820170)
  Priority Application: US 9760655 19970926
Designated States:
(Protection type is: "patent" unless otherwise stated - for applications
  AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 88075
Main International Patent Class: G06F-013/00
Fulltext Availability:
 Detailed Description
Detailed Description
... end or third tier 18 having applications
 directed to legacy back end services includes database
   storage and retrieval systems and one or more database
  servers for accessing system resources from one...browser. If the user's
 attempted logon count is not greater than the
 predefined allowed number of tries, a "failed login"
 message is conveyed to the user in step 102, and...customer is enabled
 for RTM, as indicated
at stg 729. The TVS server stores user information
 with t e cookie , and returns the validation
 information to the Web Server. Next, via CGI, an HTML
 page...
```

Bode Akintola EIC 3600

31-Oct-05

(Item 41 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00445004 SYSTEM FOR DELIVERING AND DISPLAYING PRIMARY AND SECONDARY INFORMATION SYSTEME PERMETTANT DE DELIVRER ET D'AFFICHER SIMULTANEMENT DES INFORMATIONS PRIMAIRES ET SECONDAIRES, ET DE N'AFFICHER QUE LES INFORMATIONS SECONDAIRES DANS L'ESPACE INTERSTITIEL Patent Applicant/Assignee: SLOTZNICK Benjamin, Inventor(s): SLOTZNICK Benjamin, Patent and Priority Information (Country, Number, Date): WO 9835468 A2 19980813 Application: WO 98US1280 19980127 (PCT/WO US9801280) Priority Application: US 9736465 19970127; US 9738490 19970224 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 24501 Main International Patent Class: G06F-019/00 International Patent Class: G06F-17:00 Fulltext Availability: Detailed Description Detailed Description

... recalled from the cache memory. A very limited "persistence" is offered by the use of " cookies ": short, encrypted data deposited by specific websites and retrieved only by the depositing website. This security provision must...

```
Set
        Items
                Description
S1
         2860
                COOKIE? ?
                INFORMATION OR DATA OR INFO
      3006057
S2
S3
      2363631
                STORAGE OR CACHE? ? OR MEDIA OR MEDIUM OR (JUMP OR USB OR -
             FLASH OR KEYCHAIN) () DRIVE? ? OR DISC OR DISK
S4
       223407
                TRANSPORTABLE OR HANDHELD OR PORTABLE
S5
       220851
                ENCRYPT? OR ENCRIPT? OR ENCIPHER? OR ENCOD?
S6
         5991
                DECRYPT? OR DECRIPT?
S7
      1670747
                ID OR IDENTIFIER OR NUMBER OR SERIAL
       742805
                SERVER OR NETWORK OR INTERNET OR INTRANET OR WEB? OR PAGE?
S8
S9
        41395
                S3 (5N) S7
S10
          163
                S1(2N)S2
S11
            2
                S9 AND S10
S12
          531
                S9(20N)(S5 OR S6)
S13
                S12 AND S1
           0
                S10 AND S3
S14
           68
S15
           10
                S14 AND (S5 OR S6)
S16
                S11 OR S15
           11
? show file
File 347: JAPIO Nov 1976-2005/Jun (Updated 051004)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200569
         (c) 2005 Thomson Derwent
? t 16/5/all
```

16/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06156591 **Image available**

METHOD FOR DETECTING FRAUDULENT ALTERATION AND COPY OF COOKIE, AND PROGRAM STORAGE MEDIUM

PUB. NO.: 11-098134 [JP 11098134 A] PUBLISHED: April 09, 1999 (19990409)

INVENTOR(s): KIKUCHI MITSUTAKA

ASANUMA TORU

APPLICANT(s): NIPPON TELEGR & TELEPH CORP < NTT>

NTT ADVANCED TECHNOLOGY CORP

APPL. NO.: 09-258424 [JP 97258424]

FILED: September 24, 1997 (19970924)

INTL CLASS: H04L-009/32; G06F-013/00; G09C-001/00; G09C-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To keep the security of WWW (the world wide web) service by detecting the fraudulent alteration of a Cookie (information used for control of transition of a service served for the user and the transfer of data between services by a WWW server) and detecting the use of a copy of the Cookie thereby preventing unauthorized use of the Cookie.

SOLUTION: A computer 1 providing the WWW service that receives a service request from a user terminal 2 adds a series of or specific information to the Cookie and adds a digital signature to the information and encrypts the resulting information to conceal a data structure of the Cookie and sends it. Upon the receipt of the Cookie from a user terminal 2, it is decoded and the digital signature is extracted and it is authenticated. Furthermore, the unified relation between the served WWW service item and the user is confirmed by the series or specific information added to the Cookie.

COPYRIGHT: (C) 1999, JPO

16/5/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

017208078 **Image available**
WPI Acc No: 2005-531695/200554

XRPX Acc No: N05-435291

Client state information e.g. cookie data , handling method,

involves storing state management data structure including access control identifier and encrypted value on computer system

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BIRK P D; CHAO C; CHUNG H V; MASON C K; REDDY K A; RIDDLEMOSER D
W; VENKATARAMAPPA V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20050154887 A1 20050714 US 2004755835 A 20040112 200554 B

Priority Applications (No Type Date): US 2004755835 A 20040112

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20050154887 A1 16 G06F-011/30

Abstract (Basic): US 20050154887 A1

NOVELTY - The method involves receiving, at a computer system, a request from another computer system. The request is received over a computer network (175). Access control data pertaining to the latter system is identified. An encrypted value is created based on the access control data. A state management data structure including an access control identifier and an encrypted value is stored on the former system.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (A) an information handling system
- (B) a computer program product stored on a computer operable medium for handling client state data.

USE - Used for handling client state information e.g. cookie data .

ADVANTAGE - The method allows information to be securely saved in the cookie such that a receiving server performs initial access control and authenticates requests based on the **information** in the **cookie**. The method prevents the client state information from tampering.

DESCRIPTION OF DRAWING(S) - The drawing shows a network diagram depicting interaction between a client and a server group.

Computer network (175)

Client computer system (180)

Browser application (185)

State management (Cookie) data (190)

Encrypted application access control value (195)

pp; 16 DwgNo 1/6

Title Terms: CLIENT; STATE; INFORMATION; COOKIE; DATA; HANDLE; METHOD; STORAGE; STATE; MANAGEMENT; DATA; STRUCTURE; ACCESS; CONTROL; IDENTIFY; ENCRYPTION; VALUE; COMPUTER; SYSTEM

Derwent Class: T01; W01

International Patent Class (Main): G06F-011/30

International Patent Class (Additional): H04L-009/00

File Segment: EPI

16/5/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

017071558 **Image available**
WPI Acc No: 2005-395902/200540

XRPX Acc No: N05-320902

Access management apparatus for extranet, includes domain web server which checks user authority using access control list information and produces encrypted role information cookie

Patent Assignee: NETS CO LTD (NETS-N)
Inventor: LEE S H; MOON S K; RYU Y J

Number of Countries: 107 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200548526 Al 20050526 WO 2004KR2874 A 20041108 200540 B

Priority Applications (No Type Date): KR 200380752 A 20031114 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200548526 A1 E 24 H04L-009/32

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID

IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200548526 A1

NOVELTY - An authentication and authorization (AA) server has access control list (ACL) cache control module for synchronizing ACL caches with AA server. An encryption module encrypts the AA cookies. A domain web server checks user authority using ACL information and produces encrypted role information cookie and stores role, ACL and access control entry (ACE) information in storage module after authentication.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for access management method.

USE - For managing access for extranet.

ADVANTAGE - The role of access management is distributed to respective domain web servers by simplifying the ACL and storing it in lumps as ACL cache . Therefore, network traffic between access managing servers is minimized. Manages user sessions by using encrypted user web browser cookies, thereby server load is minimized. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the access management apparatus.

pp; 24 DwgNo 2/16

Title Terms: ACCESS; MANAGEMENT; APPARATUS; DOMAIN; WEB; SERVE; CHECK; USER; AUTHORISE; ACCESS; CONTROL; LIST; INFORMATION; PRODUCE; ENCRYPTION; ROLE; INFORMATION; COOKIE

Derwent Class: T01; W01

International Patent Class (Main): H04L-009/32

File Segment: EPI

16/5/4 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016850326 **Image available** WPI Acc No: 2005-174608/200519

XRPX Acc No: N05-145302

Data e.g. cookie packet, exchange quality estimating method for e.g. Internet network, involves storing time for cookie packet transmission, in memory module of client entity after packet is received by client entity

Patent Assignee: FRANCE TELECOM SA (ETFR)
Inventor: BOURDAIS F; DE BELER M; POMES P
Number of Countries: 001 Number of Patents: 001

Number of Counciles. Our Number of Facencs: Ou

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2858893 A1 20050218 FR 20039827 A 20030811 200519 B

Priority Applications (No Type Date): FR 20039827 A 20030811 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes FR 2858893 A1 30 H04L-001/00

Abstract (Basic): FR 2858893 A1

NOVELTY - The method involves transmitting a cookie packet request from a client entity having a memory module (26), via a wide area

network (1), to a web service provider entity. The cookie packet is sent to the entity by the service provider entity. The time for packet transmission via the network, related to quality of packet exchange between the entities, is stored in the module after the packet is received by the client entity.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a computer program product stored in a memory of computer set having a module communicating via a wide area network, or on a medium intended to cooperate with a reader of the set, or encoded for downloading from a remote server to the computer set via the wide area network including instructions for estimating quality of data exchange in a communication network.

USE - Used for estimating the quality of data e.g. cookie packet, exchange via a wide area network e.g. Internet network.

ADVANTAGE - The storing of the packet transmission time provides a track of evaluation of the quality of the exchange of data between the client and service provider entities, thus allowing the service provider entity to know the conditions of data exchange for future transaction of packets.

DESCRIPTION OF DRAWING(S) - (Drawing contains non-English language text) The drawing shows an exchange of a cookie packet between a client entity and a provider entity.

Wide area network (1)

Communication interface (22)

Memory module (26)

Communication module (32)

Coding/decoding module (33)

pp; 30 DwgNo 3/6

Title Terms: DATA; COOKIE; PACKET; EXCHANGE; QUALITY; ESTIMATE; METHOD; NETWORK; STORAGE; TIME; COOKIE; PACKET; TRANSMISSION; MEMORY; MODULE;

CLIENT; ENTITY; AFTER; PACKET; RECEIVE; CLIENT; ENTITY

Derwent Class: T01; W01

International Patent Class (Main): H04L-001/00

International Patent Class (Additional): H04L-012/56

File Segment: EPI

16/5/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016329089 **Image available**
WPI Acc No: 2004-486986/200446

XRPX Acc No: N04-384165

Computer-implemented data provision method in web-based system, involves generating cookie comprising encoded client identifier that is generated using keyed-hash message authentication code protocol

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BOURNE D A; CHAN V; KHUSIAL D; LINEHAN M H; MIRLAS L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040117486 A1 20040617 US 2002321411 A 20021217 200446 B

Priority Applications (No Type Date): US 2002321411 A 20021217

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040117486 A1 7 G06F-015/16

Abstract (Basic): US 20040117486 A1

NOVELTY - A server generates a cookie comprising an **encoded** client identifier that is generated using keyed-hash message authentication code (HMAC) protocol and delivers the cookie to the client. A **cache** stores the data in association with **cache** key generated based on client **identifier**. The **cache** retrieves and provides the data to the client on receiving the request containing a copy of cookie with client identifier.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for computer program product comprising computer-readable **medium** storing data provision program.

USE - For providing. cached data through secure socket layer of internet in web-based system for electronic commerce.

ADVANTAGE - Secure cache utilizing hashed cookie values to preclude unauthorized tampering using cookies containing client authorization information. The cookie cannot be easily altered to access the data in the cache. A pair of cookies is provided by the server provided with SSL connection, where one cookie is used as a signature for the other.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the web based system.

pp; 7 DwgNo 1/1

Title Terms: COMPUTER; IMPLEMENT; DATA; PROVISION; METHOD; WEB; BASED; SYSTEM; GENERATE; COOKIE; COMPRISE; ENCODE; CLIENT; IDENTIFY; GENERATE; KEY; HASH; MESSAGE; AUTHENTICITY; CODE; PROTOCOL

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-015/16

File Segment: EPI

16/5/6 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016290190 **Image available**
WPI Acc No: 2004-448085/200442
Related WPI Acc No: 2004-313557

XRPX Acc No: N04-354405

Web page customization system executes conversion module which uses schema file to identify and decode data structures encoded within cookies received from user computers, to generate temporary data structures

Patent Assignee: BENSON E A (BENS-I)

Inventor: BENSON E A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040103197 A1 20040527 US 99118266 P 19990202 200442 B US 2000494712 20000131 Α US 2003694509 20031027 Α

Priority Applications (No Type Date): US 99118266 P 19990202; US 2000494712 A 20000131; US 2003694509 A 20031027

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040103197 A1 9 G06F-015/16 Provisional application US 99118266

Cont of application US 2000494712 Cont of patent US 6714926

Abstract (Basic): US 20040103197 A1

NOVELTY - A server (36) stores a schema file (52) specifying past and present schemas used to **encode data** structures in **cookies** stored on user computer. The conversion modules (50A,50B) in server, uses the file to identify and decode data structures **encoded** within cookies received from user computer, for generating temporary data structures used by application software in customizing requested web pages.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) method of extracting information from cookies;
- (2) method of generating cookie data;
- (3) computer readable medium storing cookie data;
- (4) computer system; and
- (5) method for using browser cookies.

USE - For performing web site customization using cookies stored in user computer supporting web browsers such as Internet Explorer and Netscape Navigator.

ADVANTAGE - By storing selected data structures within browser cookies and using a version tracking scheme to provide forward and backward compatibility between client and server software, it enables extending the functionality of cookies to increase web site performance, without the need for users to download any special code to computers and any browser extensions.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the web site customization system.

web server (36)

user database (44)

host-to-cookie conversion modules(52) schema file (50A,50B)

pp; 9 DwgNo 1/3

Title Terms: WEB; PAGE; CUSTOMISATION; SYSTEM; EXECUTE; CONVERT; MODULE; FILE; IDENTIFY; DECODE; DATA; STRUCTURE; ENCODE; COOKIE; RECEIVE; USER; COMPUTER; GENERATE; TEMPORARY; DATA; STRUCTURE

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

16/5/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016155670 **Image available**
WPI Acc No: 2004-313557/200429
Related WPI Acc No: 2004-448085

XRPX Acc No: N04-249621

Data structure incorporation method for customizing webpage in server system, involves translating data structure in to character string by executable code, storing string in cookie and retranslating string using schema data

Patent Assignee: AMAZON.COM INC (AMAZ-N)

Inventor: BENSON E A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6714926 B1 20040330 US 99118266 P 19990202 200429 B
US 2000494712 A 20000131

Priority Applications (No Type Date): US 99118266 P 19990202; US 2000494712 A 20000131

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6714926 B1 9 G06F-017/30 Provisional application US 99118266

Abstract (Basic): US 6714926 B1

NOVELTY - A schema data specifying a schema for **encoding** data structure within browser cookies, are stored in a server (36). The structure is translated in to character string by executable code, so that structure type is changed over time by modifying only schema. The string is included in to a cookie stored in a computer (32). The cookie is received using the data, based on the server, to retranslate the string.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) method of generating customized web page;
- (2) server system;
- (3) web page;
- (4) system for representing data structure within cookies and
- (5) browser cookie.

USE - For incorporating data structure in to browser cookie (claimed), for customizing web page (claimed) in server system (claimed).

ADVANTAGE - Since all user information needed to customize web pages are stored within the cookies, access of back-end databases during page requests, is avoided. Enables to perform the process, without the need of browser extension and download of special code to computers.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the web site system.

web site (30)

computer (32)

web server (36)

user database (44)

local storage (56)

pp; 9 DwgNo 1/3

Title Terms: DATA; STRUCTURE; INCORPORATE; METHOD; CUSTOMISATION; SERVE; SYSTEM; TRANSLATION; DATA; STRUCTURE; CHARACTER; STRING; EXECUTE; CODE;

STORAGE; STRING; COOKIE; STRING; DATA

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

16/5/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015711008 **Image available**

WPI Acc No: 2003-773208/200373

XRPX Acc No: N03-619680

Cookie processing program in Internet, includes step to store cookie data with permanent specific identifier in specified place and store other cookie data without erasing stored specific cookie data

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003288240 A 20031010 JP 200290421 A 20020328 200373 B

Priority Applications (No Type Date): JP 200290421 A 20020328

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

```
Abstract (Basic): JP 2003288240 A
        NOVELTY - The cookie data with a permanent cookie specific
    identifier is stored in a storage unit (24) as set by a cookie
    data setting command, such that other cookie
                                                     data are stored
    without erasing the stored specific cookie
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) recorded medium storing cookie processing program;
        (2) data structure;
        (3) cookie processing apparatus;
        (4) cookie processing method;
        (5) content fusion method;
        (6) cookie
                      data processing method; and
        (7) deletion object cookie data .
        USE - For processing cookie data in Internet.
        ADVANTAGE - Since the specified cookie data is stored
    permanently as per specified memory space, the cookie memory capacity
    is shared efficiently.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the cookie processing apparatus. (Drawing includes non-English language
    text).
        receiver (4)
        receiver unit (12)
        Internet processor (13)
        cookie processor (14)
        storage unit (24)
        pp; 40 DwgNo 5/33
Title Terms: COOKIE; PROCESS; PROGRAM; STEP; STORAGE; COOKIE; DATA;
  PERMANENT; SPECIFIC; IDENTIFY; SPECIFIED; PLACE; STORAGE; COOKIE; DATA;
  ERASE; STORAGE; SPECIFIC; COOKIE; DATA
Derwent Class: T01
International Patent Class (Main): G06F-012/00
International Patent Class (Additional): G06F-015/00; H04N-005/44;
  H04N-005/445; H04N-007/08; H04N-007/081
File Segment: EPI
            (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015137844
             **Image available**
WPI Acc No: 2003-198370/200319
Related WPI Acc No: 2003-028582; 2003-719823
XRPX Acc No: N03-157609
  Communication establishment between server and user computer connected
  through HTTP based network, involves encrypting user data using
  cryptographic key and storing encrypted data along with key data in
  cookies
Patent Assignee: THOMPSON T M (THOM-I); WALLACE C R (WALL-I)
Inventor: THOMPSON T M; WALLACE C R
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
                    Date
                            Applicat No
                                           Kind
             Kind
                                                 Date
                                                           Week
US 20020152378 A1
                                                19991230
                   20021017 US 99475638
                                                           200319 B
                                            Α
                            US 2000545009
                                                20000407
                                            Α
                            US 20013736
                                          Α
                                                20011031
US 6601169
              B2 20030729 US 99475638
                                                19991230 200354
                                            Α
```

US 2000545009 Α 20000407 US 20013736 20011031 Α

Priority Applications (No Type Date): US 99475638 A 19991230; US 2000545009 A 20000407; US 20013736 A 20011031

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

US 20020152378 A1 17 H04L-009/00 Cont of application US 99475638

Cont of application US 2000545009

US 6601169 B2 G06F-001/24 Cont of application US 99475638 Cont of application US 2000545009

Abstract (Basic): US 20020152378 A1

NOVELTY - The user data containing IP address, name, e-mail address, age, sex, password combinations, browsing history and preferences are encrypted using a cryptographic key. The encrypted data, key data and reference data of cryptographic key are embedded in a cookie. The encrypted user data and key are extracted during website access, and connection is established based on the decoded user data.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for computer readable medium storing instructions for establishing secure state between server and user connected through HTTP based network.

USE - For establishing communication between server and user computer connected through hyper text transfer protocol (HTTP) based network such as Internet.

ADVANTAGE - By using cryptographic key for encryption and decoding of user data, user's personal data is concealed, thereby efficiently protecting the privacy of Internet users.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the communication system having servers connected to remote computer.

pp; 17 DwqNo 1/7

Title Terms: COMMUNICATE; ESTABLISH; SERVE; USER; COMPUTER; CONNECT; THROUGH; BASED; NETWORK; USER; DATA; CRYPTOGRAPHIC; KEY; STORAGE;

ENCRYPTION ; DATA; KEY; DATA; COOKIE

Derwent Class: T01; W01

International Patent Class (Main): G06F-001/24; H04L-009/00

File Segment: EPI

16/5/10 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014111849

WPI Acc No: 2001-596061/200167

XRPX Acc No: N01-444311

Method for a software provider to authenticate users by constructing a puzzle in response to user information, sending the puzzle to a user a returning a solution to the provider

Patent Assignee: QUALCOMM INC (QUAL-N) Inventor: HAWKES P; ROSE G G; HAWKES P M

Number of Countries: 096 Number of Patents: 009

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200146787 20010628 A2 WO 2000US34981 A 20001221 200167 B AU 200125922 Α 20010703 AU 200125922 Α 20001221 200167 EP 1261903 A2 20021204 EP 2000989414 Α 20001221 200280 WO 2000US34981 A 20001221 BR 200016507 Α 20021224 BR 200016507 Α 20001221 200309

```
WO 2000US34981 A
                                                 20001221
                                           Α
                                                 20020618 200324
KR 2002091059 A
                   20021205
                             KR 2002707813
              Α
                                                 20010120 200331
TW 498233
                   20020811 TW 2000127512
                                            Α
                                                 20001221 200347
CN 1413320
               Α
                   20030423
                            CN 2000817543
                                            Α
JP 2003520467 W
                   20030702 WO 2000US34981 A
                                                 20001221
                                                          200352
                             JP 2001547237
                                             Α
                                                 20001221
US 6944765
               B1 20050913 US 99468557
                                             Α
                                                 19991221
                                                          200560
Priority Applications (No Type Date): US 99468557 A 19991221
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200146787 A2 E 21 G06F-001/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200125922 A
                       G06F-001/00
                                   Based on patent WO 200146787
EP 1261903
                       G06F-001/00
             A2 E
                                    Based on patent WO 200146787
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
BR 200016507 A
                      G06F-001/00
                                    Based on patent WO 200146787
KR 2002091059 A
                      G06F-009/06
TW 498233 A
                      G06F-017/40
CN 1413320
            Α
                      G06F-001/00
JP 2003520467 W
                    28 H04L-009/32
                                   Based on patent WO 200146787
US 6944765
            B1
                      H04L-009/00
Abstract (Basic): WO 200146787 A2
        NOVELTY - The arrangement requires a user to use a relatively
    scarce resource, such as computation time, storage space, network
    bandwidth and so on, such that there is little burden to an individual
    user but a very significant burden on any third party seeking to misuse
    the system. The puzzle requires computational time for a user to solve
    the puzzle which includes information originally sent by the user to
    the software provider. This is no real burden on personal computer
    users because personal computers are idle for most of the time. The
    puzzle may include a portion of a value derived from an encrypted
    cookie and an exponentiation of the derived value. The cookie
    includes information about the user.
       DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for
        (a) appaatus enabling a software provider to authenticate users
        (b) and a method of preventing an individual from impersonating a
    number of software users.
       USE - Preventing fraud over computer networks.
       ADVANTAGE - Effectively prevents agents from impersonating
    significant numbers of non-existent users to commit fraud.
       pp; 21 DwgNo 0/2
Title Terms: METHOD; SOFTWARE; AUTHENTICITY; USER; CONSTRUCTION; PUZZLE;
  RESPOND; USER; INFORMATION; SEND; PUZZLE; USER; RETURN; SOLUTION
Derwent Class: P85; T01
International Patent Class (Main): G06F-001/00; G06F-009/06; G06F-017/40;
 H04L-009/00; H04L-009/32
International Patent Class (Additional): G06F-015/00; G09C-001/00
File Segment: EPI; EngPI
```

16/5/11 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013176429

WPI Acc No: 2000-348302/200030

XRPX Acc No: N00-260869

Secure and user friendly voice cybervault for computer logins and passwords to multiple local and remote services using text independent speaker recognition and continuous speech recognition

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 431176 A 20000310 RD 2000431176 A 20000220 200030 B

Priority Applications (No Type Date): RD 2000431176 A 20000220 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RD 431176 A 4 G06F-000/00

Abstract (Basic): RD 431176 A

NOVELTY - The system provides a secure way of simplifying a user's management of different local and remote connection and services on the computer.

DETAILED DESCRIPTION - The system : 1. Performs detailed authentication of the user, when launched, by combination of security measures including biometrics and knowledge based. 2. Intercepts and filters the messages coming from the contacted service to detect an authentication request in the form of a user ID prompt followed by a password or PIN prompt associated with one or multiple validation actions. 3. Detects based on the history cache of the request done, using the connection interface and the content of the cybervault, if the current user already enrolled in the service and therefore provided a user ID and password. 4. If he or she has, the requests will be answered simultaneously or sequentially depending on the nature of the prompts with the necessary amount of intermediate and final validation signals, exchange of cookies, digital certificates, loqin ID and passwords. 5. Digital certificates or cookies that use information about the computer or browser used can be fooled by being received by the cybervault which provides the information instead. When moved to another machine all the digital certificates match any serial number check. 6. If not, the system will check the preferences of the user and either select arbitrarily answers to the prompts or ask the user to provide the answers that should be sent, such as user ID or password. These answers are thereafter sent as for the previous case. 7. Encrypts user specific file with secure encryption mechanism. 8. Issues speech recognition command and control application for voice navigation of the system. 9. Text independent speaker recognition performs user identification and authentication on each command. 10. Performs user identification and user change detection using the text independent speaker recognition system. 11. Enforces detailed authentication on a time or speaker change base. Items 1 to 7 define the cybervault operation while items 8 to 11 implement a voice cybervault.

USE - The system is used by computer users to simplify their management of different local and remote connection and services especially through web pages.

ADVANTAGE - The system is completely transparent to the service provider

pp; 4 DwgNo 0/0

Title Terms: SECURE; USER; FRIEND; VOICE; COMPUTER; PASSWORD; MULTIPLE; LOCAL; REMOTE; SERVICE; TEXT; INDEPENDENT; SPEAKER; RECOGNISE; CONTINUOUS; SPEECH; RECOGNISE

Derwent Class: T01; W04 International Patent Class (Main): G06F-000/00

File Segment: EPI

```
Set
        Items
                Description
         5006
                COOKIE? ?
S1
                INFORMATION OR DATA OR INFO
S2
      3592553
                STORAGE OR CACHE? ? OR MEDIA OR MEDIUM OR (JUMP OR USB OR -
S3
       936593
             FLASH OR KEYCHAIN) () DRIVE? ? OR DISC OR DISK
S4
        61787
                TRANSPORTABLE OR HANDHELD OR PORTABLE
                ENCRYPT? OR ENCRIPT? OR ENCIPHER? OR ENCOD?
S5
       110618
S6
         2312
                DECRYPT? OR DECRIPT?
S7
      1292414
                ID OR IDENTIFIER OR NUMBER OR SERIAL
S8
      1149125
                SERVER OR NETWORK OR INTERNET OR INTRANET OR WEB? OR PAGE?
S9
         2109
                (S4 OR S5) (5N) S7
S10
         1369
                S4 (5N) (MEDIA OR MEDIUM OR STORAGE? ? OR DRIVE? ? OR DISC OR
              DISK? ? OR DISCS)
S11
                (JUMP OR USB OR FLASH OR KEYCHAIN) () DRIVE? ?
           92
S12
            9
                S9 AND (S10 OR S11)
S13
            9
                S12 NOT PY>1999
S14
            9
                RD (unique items)
File
       2:INSPEC 1898-2005/Oct W4
         (c) 2005 Institution of Electrical Engineers
File
     35:Dissertation Abs Online 1861-2005/Oct
         (c) 2005 ProQuest Info&Learning
File
     65:Inside Conferences 1993-2005/Oct W4
         (c) 2005 BLDSC all rts. reserv.
File
     99:Wilson Appl. Sci & Tech Abs 1983-2005/Sep
         (c) 2005 The HW Wilson Co.
File 474:New York Times Abs 1969-2005/Oct 30
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Oct 28
         (c) 2005 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2005/Jan
         (c) 2005 Info.Sources Inc
```

14/5/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

07016054 INSPEC Abstract Number: B9810-0170J-077
Title: Starting up a mu BGA CSP production line
Author(s): Hoffman, P.
Author Affiliation: Amkor Electron., Chandler, AZ, USA
Conference Title: Pan Pacific Microelectronics Symposium. Proceedings of the Technical Program p.31-5
Dublisher: Surface Mount Technol Acces Edina MN, USA

Publisher: Surface Mount Technol. Assoc, Edina, MN, USA

Publication Date: 1998 Country of Publication: USA 508 pp.

Material Identity Number: XX98-00364

Conference Title: Proceedings of Pan Pacific Microelectronics Symposium Conference Sponsor: Surface Mount Technol. Assoc.; Int. Microelectron. & Packaging Soc.; Semicond. Equipment & Mater. Int

Conference Date: 10-13 Feb. 1998 Conference Location: Kona, HI, USA Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The need for small, thin, and lightweight packaging solutions is being driven by the ever-shrinking portable electronic system, whether cellular phones, digital cameras, memory cards, or any other portable products. Chip scale packages (CSPs) address this market requirement. To achieve the package requirements, many CSPs are turning to TAB tape or flexible circuit films as the key substrate technology. The decision to use these circuit films, most of which are manufactured in a continuous reel-to-reel process, raises the question whether the reel-to-reel format should be carried through to the package assembly line. This question is paramount to the design of the production equipment, material, and process selection, and the whole manufacturing strategy and market focus. This paper examines the guestion of what type of manufacturing line to set up for a microball grid array (mu BGA) CSP based on a flexible film substrate. (0 Refs)

Subfile: B

Descriptors: assembling; design engineering; integrated circuit design; integrated circuit manufacture; integrated circuit packaging; surface mount technology; tape automated bonding

Identifiers: microBGA CSP production line; lightweight packaging; portable electronic system; cellular phones; digital cameras; memory cards; portable products; chip scale packages; TAB tape substrate; flexible circuit film substrate; continuous reel-to-reel process; reel-to-reel format; package assembly line; production line design; production equipment design; material design; process selection; manufacturing strategy; market focus; microball grid array CSP; flexible film substrate; manufacturing line

Class Codes: B0170J (Product packaging); B2570 (Semiconductor integrated circuits); B0170E (Production facilities and engineering); B0170C (Project and design engineering)

Copyright 1998, IEE

14/5/2 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

06744689 INSPEC Abstract Number: B9712-6430-010, C9712-5260B-241

Title: Network driven motion estimation for portable video terminals

Author(s): Rabiner, W.B.; Chandrakasan, A.P.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., MIT, Cambridge, MA, USA

Conference Title: 1997 IEEE International Conference on Acoustics,

Speech, and Signal Processing (Cat. No.97CB36052) Part vol.4 p.2865-8 vol.4 Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA Publication Date: 1997 Country of Publication: 5 vol. (xxii+xxv+xxiv+xxii+4156) pp. ISBN: 0 8186 7919 0 Material Identity Number: XX97-01341 U.S. Copyright Clearance Center Code: 0 8186 7919 0/97/\$10.00 Conference Title: 1997 IEEE International Conference on Acoustics, Speech, and Signal Processing Conference Sponsor: IEEE Signal Process. Soc.; DPG; GI; ITG; TUM Conference Date: 21-24 April 1997 Conference Location: Munich, Germany Language: English Document Type: Conference Paper (PA) Treatment: Applications (A); Practical (P); Experimental (X) Abstract: Motion estimation has been shown to help significantly in the compression of video sequences. However, since most motion estimation algorithms require a large amount of computation, it is undesirable to use them in power constrained applications, such as battery operated wireless video terminals. This paper presents an approach to reducing the power dissipation of wireless video terminals in a networked environment by exploiting the predictability of object motion. Since the location of an object in the current frame can be predicted from its location in previous frames, it is possible to optimally partition the motion estimation computation between battery operated portable devices and high powered compute servers on the wired network. This can achieve a reduction in the of operations performed at the encoder for motion estimation by over two orders of magnitude while introducing minimal degradation to the decoded video compared with full search encoder-based motion estimation. 2 Refs) Subfile: B C Descriptors: decoding; image sequences; motion estimation; multimedia communication; telecommunication networks; video coding; video equipment Identifiers: network driven motion estimation; portable video terminals; video sequences compression; motion estimation algorithms; battery operated wireless video terminals; power dissipation reduction; high powered compute servers; wired network; encoder; decoded video; multimedia devices Class Codes: B6430 (Television equipment, systems and applications); B6120B (Codes); B6140C (Optical information, image and video signal processing); B6220F (ISDN and multimedia terminal equipment); C5260B (Computer vision and image processing techniques) Copyright 1997, IEE (Item 3 from file: 2) DIALOG(R)File 2: INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. 05851709 INSPEC Abstract Number: B9502-8510-016, C9502-5320C-015 Title: A quantitative analysis of disk drive power management in portable computers Author(s): Li, K.; Kumpf, R.; Horton, P.; Anderson, T. Author Affiliation: Comput. Sci. Div., California Univ., Berkeley, CA, USA p.279-92 Publisher: USENIX Assoc, Berkeley, CA, USA Publication Date: 1994 Country of Publication: USA Conference Title: Proceedings of USENIX Winter 1994 Conference Conference Date: 17-21 Jan. 1994 Conference Location: San Francisco, CA, USA Language: English Document Type: Conference Paper (PA) Treatment: Practical (P) With the advent and subsequent popularity of portable Abstract: Bode Akintola EIC 3600 31-Oct-05 computers, power management of system components has become an important issue. Current portable computers implement a number of power reduction techniques to achieve a longer battery life. Included among these is spinning down a disk during long periods of inactivity. In this paper, we perform a quantitative analysis of the potential costs and benefits of spinning down the disk drive as a power reduction technique. Our conclusion is that almost all the energy consumed by a disk drive can be eliminated with little loss in performance. Although on current hardware, reliability can be impacted by our policies, the next generation of disk drives will use technology (such as dynamic head loading) which is virtually unaffected by repeated spinups. We found that the optimal spindown delay time (the amount of time the disk idles before it is spun down) is 2 seconds. This differs significantly from the 3-5 minutes in current practice by industry. We show the effect of varying the spindown delay on power consumption; one conclusion is that a 3-5 minute delay results in only half of the potential benefit of spinning down a disk. (14 Refs)

Subfile: B C

Descriptors: electric drives; energy conservation; hard discs; portable computers; power consumption; reliability

Identifiers: disk drive power management; portable computers; system components; power reduction techniques; spinning down; inactivity; quantitative analysis; cost-benefit analysis; energy consumption; performance loss; reliability; dynamic head loading; repeated spinups; optimal spindown delay time; disk idling; battery life; 3 to 5 min; 2 s Class Codes: B8510 (Drives); C5320C (Storage on moving magnetic media) Numerical Indexing: time 1.8E+02 to 3.0E+02 s; time 2.0E+00 s Copyright 1995, IEE

14/5/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

05250873

Title: Portable hard drives

Author(s): Rau, S.

Journal: PC World vol.10, no.9 p.238-44

Publication Date: Sept. 1992 Country of Publication: USA

CODEN: PCWDDV ISSN: 0737-8939

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Product Review (R)

Abstract: A buyer's guide to 125 **portable** hard **disk drives** is given. The features examined include: price, battery life, drive interface, average access time, shock tolerance, weight, and memory capacity. At the end of the paper a **number** of alternative **portable storage** systems are briefly described. (0 Refs)

Subfile: D

Descriptors: buyer's guides; hard discs

Identifiers: buyer's guide; portable hard disk drives; price; battery life; drive interface; average access time; shock tolerance; weight; memory capacity

Class Codes: D5040 (Supplies, stationery and storage media); D5010D (Selection guides)

14/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04792049 INSPEC Abstract Number: C91010058

Title: Laptop CD-ROM drives

Author(s): Raitt, D.

Journal: Electronic Library vol.8, no.5 p.328-30 Publication Date: Oct. 1990 Country of Publication: UK

CODEN: ELLIDZ ISSN: 0264-0473

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Product Review (R)

Abstract: There are a growing number of laptop or portable CD-ROM drives, some of them quite attractive to look at, and all as different in their own way as they are similar. Some portable CD-ROM drives are just standalone readers which require being connected to a microcomputer; others, however, are PCs in their own right. The author presents a brief description of the following systems: DynaVision (formerly DynaBook) and DynaWriter (Scenario Inc.); Desktop Reader (Enpros); Portable CD-ROM Databank (Devlonics); Goupil Golf CD (GWI); Lasec laptop CD-ROM; Data Diseman (Sony); CD-ROM Infoman and CD-ROM Laptop (Lotos); Porta-Drive (CD technology); and Intersect CDR-35 (NEC). (0 Refs)

Subfile: C

Descriptors: buyer's guides; CD-ROMs; portable computers

Identifiers: Laptop CD-ROM drives; microcomputers; personal computers; portable CD-ROM drives; DynaVision; DynaBook; DynaWriter; Desktop Reader; Portable CD-ROM Databank; Goupil Golf CD; Lasec laptop CD-ROM; Data Diseman; CD-ROM Infoman; CD-ROM Laptop; Porta-Drive; Intersect CDR-35 Class Codes: C5430 (Microcomputers); C5320K (Optical storage); C0310H (Equipment and software evaluation methods)

14/5/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

0000165551 INSPEC Abstract Number: 1919B00696
Title: Electric generators for military purposes

Author(s): Soulier, A.

Journal: Revue Generale de l'Electricite 6 p.111-118 Publication Date: 26 July 1919 Country of Publication: France

Language: English Document Type: Journal Paper (JP)

Abstract: A large number of portable units, driven by petrol motors, were used during the war. The present article describes several types. There were direct-current units of 22-kw. capacity for projectors. In these the question of radiator cooling required special attention; the thermo-syphon system was used with 7 or 8 m. SUP 3 of water; the fan for the radiator absorbed a considerable amount of energy, amounting in some cases to 2 or 3 h.p. Alternate-current generators were used for defensive purposes in connection with electrified wire. In some cases the projector units were used in combination with a commutating device, which transformed 110-volt direct current into 70-volt alternate current, which was then further transformed to 1500 or 2000 volts. These worked well with wires 10 or 15 cm. from the ground. Various types of machine of the Ballot and Aster type are more particularly described, with the results of tests on small units of 10 and 20 kw. capacity. Machinery of this kind is thought likely to be useful for many purposes under ordinary conditions.

Subfile: B

Descriptors: alternators; dynamos Identifiers: alternators; dynamos

Class Codes: B8300 (Power apparatus and electric machines)

Copyright 2004, IEE

14/5/7 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2005 The HW Wilson Co. All rts. reserv.

1174227 H.W. WILSON RECORD NUMBER: BAST94042834

From NC to DNC

Diaz, Mark;

Modern Machine Shop v. 67 (July '94) p. 76-82

DOCUMENT TYPE: Feature Article ISSN: 0026-8003 LANGUAGE: English

RECORD STATUS: New record

ABSTRACT: Mark Diaz, president of Controls West, La Verne, California, discusses the development and practical use of distributed numerical control technology. The evolution of the CAD/CAM system resulted in numerical control programs for complex parts that were too long to fit in the control unit's memory. As the part programming computer began to appear in most shops, users needed some way to get these large files out to the machine tool. In the beginning, Teletype and the Flexowriter were used for this purpose, then came the RS-232 serial tape punch reader, the disk drive , and the behind-the-tape-reader board. The ultimate capability would be to monitor the entire manufacturing facility from anywhere on the network.

DESCRIPTORS: Computer numerically controlled machine tools--Programming; Distributed control systems; Microcomputers--Interfaces; Computer integrated manufacture -- Machine tool industry;

14/5/8 (Item 1 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM)

(c) 2002 The Gale Group. All rts. reserv.

03792302

BMW-Tochter Kontron Elektronik kauft Createc GERMANY - KONTRON ELEKTRONIK ACQUIRES CREATEC

Handelsblatt (HT) 22 October 1990 p22

ISSN: 0017-7296 Language: German

Createc (Berlin, Germany), manufacturer of measuring devices, has been fully acquired by Kontron Elektronik, electronics group, subsidiary of BMW. Createc develops and produces a number of portable , programmable digital storage oscilloscopes and intends to expand its range of products on the area of measuring techniques. The new company will produce logic analysers and emulators, and similar measuring instruments and recorders. Managing directors of Createc will be the former owner, M Koslar and the director of Kontron Elektronik, H Placht. **

PRODUCT: Instruments & Related Products (3800); Automatic Test Equipment (3825AT);

EVENT: COMPANIES ACTIVITIES (10);

COUNTRY: Germany (4GER); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420);

(Item 1 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2005 Info. Sources Inc. All rts. reserv.

00145093

DOCUMENT TYPE: Review

PRODUCT NAMES: USB 2.0 (848913); TapeStor Travan (160563)

TITLE: Laptop Tape: Portable USB tape drives offer new mobile

disaster...

AUTHOR: Hawkins, Robert

SOURCE: Computer Technology Review, v23 n1 p30(2) Jan 2003

ISSN: 0287-9647

HOMEPAGE: http://www.westworldproductions.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Seagate Technology's TapeStor Travan is the first new portable Universal Serial Bus (USB) 2.0 tape drive to provide new mobile disaster recovery abilities. Based on the new USB 2.0 standard, TapeStor Travan allows use of lightweight, high- capacity tape drives that provide all features needed to offer a backup solution for laptops and desktops. TapeStor Travan is compatible with Windows 98/2000 Professional/Me/SP and the Macintosh OS operating systems notebooks, desktops and workstations with USB 1.1 or 2.0 connectivity. TapeStor Travan is available in 20GB and 40GB tape capacity in a comprehensive package that includes external drive, backup software, data cartridges, and accessories. The 40GB drive provides data transfer rates up to 240MB per minute. FastSense variable speed technology changes the tape speed to most closely match the data speed from the host to reduce back-hitching and maximize streaming. The form factor and weight are compact enough to make the device portable. TapeStor Travan and subsequent new portable USB tape drives will be pragmatic choices for a backup strategy that protects data and applications that mobile employees require to be productive. Each employee can be given a tape drive and cartridge and instructed to do backups every day while traveling. Drive-image level-backups provide an exact copy of the drive or partition being backed up.

COMPANY NAME: Vendor Independent (999999); Seagate Technology LLC (530549)

DESCRIPTORS: Data Recovery; Disaster Planning & Recovery; Disk Backup; Mobile Computing; Tape Backup; Windows; Windows NT/2000; Windows XP REVISION DATE: 20030730

Bode Akintola EIC 3600 . 31-Oct-05

?

```
Set
        Items
                Description
S1
        60031
                COOKIE? ?
S2
     11743170
                INFORMATION OR DATA OR INFO
S3
      5496209
                STORAGE OR CACHE? ? OR MEDIA OR MEDIUM OR (JUMP OR USB OR -
             FLASH OR KEYCHAIN) () DRIVE? ? OR DISC OR DISK
S4
       320160
                TRANSPORTABLE OR HANDHELD OR PORTABLE
S5
       154549
                ENCRYPT? OR ENCRIPT? OR ENCIPHER? OR ENCOD?
S6
                DECRYPT? OR DECRIPT?
         6476
S7
      7153405
                ID OR IDENTIFIER OR NUMBER OR SERIAL
S8
         5235
                (S5 OR S6) (12N) S7
S9
        17604
                S4(5N) (MEDIA OR MEDIUM OR STORAGE? ? OR DRIVE? ? OR DISC OR
              DISK? ? OR DISCS)
S10
         4277
                (JUMP OR USB OR FLASH OR KEYCHAIN) () DRIVE? ?
S11
                S8 (20N) S9
            4
S12
            2
                S8(S)S10
S13
            6
                S11 OR S12
S14
                RD (unique items)
? show file
File 20:Dialog Global Reporter 1997-2005/Oct 31
         (c) 2005 Dialog
File 476: Financial Times Fulltext 1982-2005/Oct 31
         (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Oct 31
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Oct 31
         (c) 2005 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2005/Oct 28
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Oct 29
         (c) 2005 San Jose Mercury News
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
```

14/3,K/1 (Item 1 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

43634473 (USE FORMAT 7 OR 9 FOR FULLTEXT)

STMicroelectronics Reports 2005 Second Quarter/First Half Revenues and Earnings

PR NEWSWIRE (US)

July 26, 2005

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 4315

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... from ST and HP Laboratories collaborated with card manufacturer Incard to develop technology to implement **Identifier** - Based **Encryption** (IBE) on smart cards. Applications for the technology are in e-government, e- and m...

14/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34474785 (USE FORMAT 7 OR 9 FOR FULLTEXT)
BRIEFING - ASIA JOINT VENTURES - MARCH 17, 2004
ASIA PULSE
March 17, 2004

JOURNAL CODE: WAPL LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 654

WORD COUNT: 1302

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... with computer peripherals company I-O Data Device Inc. (TSE:6916) and has developed a portable storage device with internal encryption

Each device has an ID, and only those who know the specified ID are able to read the encrypted data.

TAIWAN GOVT TO OFFER FOREIGN TECHNOLOGY TRANSFER INCENTIVES TAIPEI - The government will encourage foreign...

14/3,K/3 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34474783 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BRIEFING - ASIA INFORMATION TECHNOLOGY - MARCH 17, 2004

connecting a number of small computers, the cluster

ASIA PULSE

March 17, 2004

JOURNAL CODE: WAPL LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... with computer peripherals company I-O Data Device Inc. (TSE:6916) and has developed a portable storage device with internal encryption

Each device has an ID , and only those who know the specified ID

are able to read the encrypted data.

JAPAN STUDENTS SATISFIED WITH PREINSTALLED SOFTWARE: SURVEY
TOKYO - Junior high and high school students...

14/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

WORD COUNT: 122

34473034 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PASTEL, I-O DATA TO OFFER PORTABLE ENCRYPTED STORAGE DEVICE

ASIA PULSE

March 17, 2004

JOURNAL CODE: WAPL LANGUAGE: English RECORD TYPE: FULLTEXT

... with computer peripherals company I-O Data Device Inc. (TSE:6916) and has developed a portable storage device with internal encryption

Each device has an ID, and only those who know the specified ID are able to read the encrypted data.

14/3,K/5 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

19974868 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Innovations
Nicky Blackburn
JERUSALEM POST
November 25, 2001
JOURNAL CODE: WJPT LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1026

(USE FORMAT 7 OR 9 FOR FULLTEXT)

based specialist in flash-disk data storage products, has demonstrated a future application for its **portable storage** device DiskOnKey, which uses fingerprint biometrics.

The device, called DiskOnKey Biometric ID , offers 128- bit encryption through software developed by QVoice Inc., a developer of biometric security software for computers.

The ...

14/3,K/6 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

01092755 20040108SFTH010 (USE FORMAT 7 FOR FULLTEXT)

Lexar Media Introduces JumpDrive(TM) Secure 2.0 Offering

PR Newswire

Thursday, January 8, 2004 06:02 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 747

TEXT: ...the

10 60

second generation of Lexar's security oriented, ultra-rugged, impact-resistant, password-protected USB **flash drive**. JumpDrive Secure 2.0 now

offers dramatically increased file security with U.S. government approved \dots

 \dots software allows users to designate private and public zones by allowing users to allocate the ${\tt number}$ of megabytes of each zone in either

an **encrypted** password-protected area, or a non-encrypted password-free area.

"Lexar Media is committed to...

...data transfer between the JumpDrive and the computer. JumpDrive Secure 2.0 is the perfect ${\bf flash}$ ${\bf drive}$ for anyone who carries sensitive files which

need to be protected from unauthorized viewing." USB...

?